







# SOBERANES FIRE Corrected CA-BEU-003422

OPERATIONAL PERIOD

SUNDAY JULY 3 1<sup>ST</sup> 0700 to MONDAY AUGUST 1<sup>ST</sup> 0700



Corrected

## **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name: Soberanes	2. Operational Period	l: Date From: 7/31/16 Time From: 0700	Date To: 8/1/16 Time To: 0700
3. Objective(s): Management Objectives	tala nº anale yagan'	. in-dept	
management Objectives			
<ul> <li>Provide for and maintain p process.</li> </ul>			
<ul> <li>Protect all critical assets at infrastructure and improve</li> </ul>	ments, watershed, and tra-	nsmission lines.	
<ul> <li>Utilize tactics that promote Wilderness.</li> </ul>			
<ul> <li>It is the Unified Incident Considers.</li> </ul>	ommander's Leader's Into	ent to ensure collaborate	tion at all levels of the
<ul><li>Be financially responsible to</li><li>Foster and enhance communication</li></ul>	for all management and fi mity and political relation	re suppression tactics.	
<ul> <li>All management actions an citizens and natural resource</li> </ul>	d efforts will be focused of	on serving, safeguardin	ng and protecting the
Control Objectives			
<ul> <li>Keep the fire North of the I</li> <li>Keep the fire South of Hucl</li> <li>Keep the fire West of Carm</li> <li>Keep the fire East of Hwy I</li> </ul>	kleberry Hill nel Valley and Reliz Cany	on	obred 100 (320)  Since I was a material of the control of the cont
4. Operational Period Command Emph Perimeter Control , Structure Defense, Im	nasis:  prove Contingency Lines, F	lold and Improve Existin	g Control Lines
General Situational Awareness		Velocities and	nijo aj anjū <sub>r</sub> ijo .
S. T. O. P. Stop Think Organize Proceed			
5. Incident Action Plan (the items check	ed below are included in thi	s Incident Action Plan):	
X ICS 203		Other Attachments:	
X ICS 204 ☐ ICS 208		X ICS 220	
X ICS 205 X Map/Chart		X Safety Message	
	orecast/Tides/Currents	X Fire Behavior Fored	cast
X ICS 206		X Training Message_	1000
7. Prepared by: Name: Chris Burch	Position/Title: PSC 1	Signature:	THE PART OF SHEET
3. Approved by Incident Commander:	Name: Jay Kurth	Signature:	Zy 7
CS 202	Date/Time: 7/30/16	19:30	CONTROL DESCRIPTION

	OF	RGANIZATIO	N ASSIGNME	ENT LIST (IC	S 203)	
1. Incident Name: Sobera	nes	2. Operational F	Period: Date From: Time From:		Date To:	8/1/2016 0700
3. Incident Commander(s	s) and Command Staf	f:	7. Operation Sect	ion:		
and the first and the second of the second o	Todd Derum / Gary Helm		Chief	Mark Brown / Pa	t Titus / Stev	e Clark (T)
	Joe Moses / Steve Bea		Deputy	Russ Fowler		
DPIC's	Phil Matteson / George	Gonzalez (T)		George Gonzales / S	teve Clark (T)	
	Jack Piccinini / Doug F		Sur Deputy		<u>`</u>	
	Rich Cordova / Rich Br			Bill Weiser		
	Dennis Carreiro					
Law Enforcement Tech		nera McCanless	1			
4. Agency/Organization F						
USFS Agency Administrator	Bob Baird					
	Brennan Blue					
O/ E / Inte / Igono / / Internation	Tim Short					
OSI O Agency Administrator INC.	John Salvate / John Cl	arv				
MoCo OES			1			
	David Sargenti		1			
morner of the state of the	Caine Carmarillo / Jose	eph Narvaez	1			
	Rob Kaczor					<u> </u>
Mid Coast VFB				For Branc	hes and	Divisions
California State Parks						
	Chad Harris			See Ne	ext Page	203 A
	Pam Perdue / Kevin Sr	nith				
5. Planning Section:						
THE PERSON NAMED IN THE PE	Chris Burch / Tim Pers	on (T)				
	Buddy Bloxham	( . )				
	Daniel Arbgast / Gabe Garcia	a / Ron Kaden ( T )				
	AJ Johansson / D. Guilliani (					
Documentation Unit						
Demobilization Unit						
Training Tech Spec	Dennis Martin (T)/Jo	n White ( T )				
	Tim Chavez / Jon Hegg					
	Dan Dresselhaus / Mat					
	Jeff Kwasny					
00.0.1.000	Al Klem					
Fire Suppresion Repair  6. Logistics Section	AINCH					
THE STATE OF THE S	Jim Crawford / Bob Ellis (	T)				
	Robert Wood					
Support Branch	n sept. 500 2 5 5 5 5					
Director						
	Mathew Brandt		Air Operations Bra	nch	Director:	Mark Gradek
	George Randar / Toban R	Riley	Air Support	Greg Bradshaw		
	Mike Esparaza		Helibase Manager	Tim Perkins / Ker	nny Dossey (	T)
Ologija gabbatt	Brent Lee / Daniel William	is				
Service Branch			8. Finance/Admin	istration Section		
Director			Chief	Peter Peisch		
Communications Unit	Austin Brown		Deputy	George Huang		
Medical Unit			Time Unit	Leslie Drexel / Sh	nane Beck ( T	`)
	Mark Mondragon		Procurement Unit	David Irion / Joe	Flagg (T)	
	Dawn Muschetto			Karen Guillemin/	7	$\circ$
Hired Equipment Tech	Len Nielson			Rob Jenkins	1	/
	Buddy Bloxham	Position/Title:	DPSC1	Signature:		
AND THE RESERVE AND ADDRESS OF THE PARTY OF			7/30/2016 2350	1 9		

#### **ORGANIZATION ASSIGNMENT LIST (ICS 203A)** incident Name: 2. Operational Period: Date From: 7/31/2016 Date To: 8/1/2016 Soberanes Time From: 0700 Time To: 0700 7. Operation Section: Chief Mark Brown / Pat Titus / Steve Clark (T) Deputy Russ Fowler Night Ops Bill Weiser Rancho Staging Dan Luna Carmel Zone Sur Zone Deputy George Gonzales / Steve Clark (T) Deputy Kit Bailey Branch I(1) Director: Shane Lauderdale Branch VII (7) Director: Robert Bertolina Division/Group A Jeff Hankey / Travis Craig ( 🕠 Division/Group UU Mike Tyrrell Division/Group B Craig Covey / Bill Lockhart (T Division/Group Troy Maguire Patrick Walker / Matt Bergstrand (T) Division/Group C Division/Group Division/Group Dennis O'Neil EPE WOOD Division/Group Division/Group Division/Group Branch II(2) Director: Jeff Ohs / Adam Mattos (T) Branch VIII (8) Director: Jacob Cagel Division/Group G Gene Neely / Jeff Veliquette (T) Division/Group N Jeff Quick Division/Group H Tim Irwin Division/Group O Thomas Browning Division/Group# 1 David Carney Division/Group Keith Swope Division/Group Dan Okeefe Division/Group Boy Structure Louis Ermigarat / Dave Spencer (T) Division/Group Division/Group Branch III (3) Director: Frank Royos / Deano Esades (T) Branch Firing Director:/ Division/Group K Mike Seymour Division/Group Firing 1 Gus Boston Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Branch IX(9) Director, Mark Higgins Branch Director: Division/Group S John Fredrick Division/Group Division/Group T Keith Hill Division/Group Division/Group X Brian Gibilisco Division/Group Division/Group Z Thomas Goheen / Jeff Henderson (T) U Division/Group Division/Group Division/Group Branch Carmel Branch Director: Dennis King Branch Director: Division/Group San Carlos Colette O Connor Division/Group Division/Group Robinson Jason Jenkins Division/Group Division/Group Garzas Jeffrey Reyes Division/Group Division/Group Hitchcock David Hagen 0 Division/Group Division/Group Rana Pete Davis Division/Group Branch Contingency Director: Fred Lopez / Jon Pangbur Branch Director: Division/Group Contingency 1 Rick Dowell Division/Group Division/Group Contingency 3 Ron Salazar / Steve Edwards ( T Division/Group Division/Group Road Group 1 Cliff Bramlette Division/Group Road Group 2 Doug Mccoun Division/Group Division/Group Division/Group Division/Group Prepared By: Name: Buddy Bloxham Position/Title: DPSC1 Signature: **ICS 203** Date/Time: 7/30/2016 2350

#### **Division Breakouts**

#### Briefing and Accountability.

Two additional camps have been added to the Soberanos Incident.

- Carmel Camp 4860 Carmel Valley Hwy.
- 2. Pfeiffler Camp- Pfeiffer Campground off HWY 1

On Sunday July 31, 2016 fire crews will be going to all three camps for the first time, to insure all crews receive a briefing, Division Supervisors will meet and brief their crews at the locations listed below. Division supervisors will ensure accountability and give a thorough briefing.

Branch I

Division A - DP 1

Division B - DP 5

Division C - DP 10

Division F - DP 20

Branch II

Division G - DP 30

Division H - San Clemente

Division I - DP 35

Division J - DP 36

CARMEL CAMP

,

Branch IV

Division Z – DP 90

Division X – DP 70

Division T - DP 50

Division S – TBA

Carmel Branch will have briefing and accountability at Carmel Camp.

Branch III will have briefing and accountability at Reiffer Camp

**Contingency Branch** 

Contingency 1 - DP 5

- Contingency 2 - Andrew Molera State Park

Contingency 3 – Carmel Valley Rd. and Tassajara Rd.

Road Group 1 - DP-5

Road Group 2 - Andrew Molera State Park c/o Hwy 1

Staging will have briefing and accountability at Ord Staging.

RANCHO (5) /CARMEL CAMP

All Division Supervisors will report through Communications that they have full accountability of assigned resources and the resources have been briefed.

BrIPAR 0952V

1. Incident Name:			onal Period:		(ICS 204)	T T	
Soberanes		Date From		Date To:	08/01/16	3.	
		Time From	: 0700	Time To:		Branch:	
4. Operations Personi	nel:			11110 10.	0700	Branch.	
Operations Section	Chief: M	lark Brown / Pat	t Titus / Steve Cla	rk(T) Nigh	nt Ops: Bill Weiser	Division/Group:	Α
		hane Laude		, , , , , ,	The second secon	and the state of t	ALPHA
Division/Group Super	rvisor: J	eff Hankey /	Travis Çraig (	T) - (	DUKL	Staging Area:	ALFIIA
5. Resources Assigne						1.0440-11	
Resource Identifier	Leade	r		Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Location Remarks, Notes, a	, Special Equipment nd Information
STA XSM 2275A	Wilson, William			21	,		at Fern Canyon R
STC SHU 9240C	Lowe,	Lowe, Kenny L			USE COL		at Fern Canyon R
CRW SRF Salyer*	Nelms	, Nathan		20	C-233		at Fern Canyon
<b>CRW SQF Scorpions 1</b>	Martin	ez, Michael I	Daniel	22	C-129		at Fern Canyon
CRW ORS Abraham*	Thurm	an, Micah		20	C-117		at Fern Canyon
CRW					-650		at Fern Canyon Ro
HEQB	Sean S	Starrett		1		Report to Hwy 1	
FALM	A&F	00.		2		Report to Hwy 1 a	
FEMP	McDer	mott, Kyle		1 74	Éveres G	Report to Hwy 1	
FEMT(T)	Caselli	, Theodore		1		Report to Hwy 1 a	
SOFR	Spear,	Mike		1		Report to Hwy 1 a	
					500	Medica ac Date	TEXT OF TAXAS
6. Work Assignments:			U. V.	col	inec 102	7.0	dyenii, rezeratio
Hold and improve Firelin	ie		rianke	7011	MEC 100		
Mop-up 150' and mitigate	e hazard	ls					
Defend infrastructure							
Be aware of utility compa	any repa	irs through di	vision.				
7. Special Instructions:							
Fire Plans : Ensure all pe	ersonnel	in the Divisio	n are notified a	nd that the (	30 - No GO che	cklist is utilized	
Refer to ICS 205 COMM					Lienne na troe	omst is unized.	
12 Hour Resource*							
3. Communications	(radio a	nd/or phone of	contact number	s needed fo	r this assignmer	nt):	GIGHT I LETTE
3. Communications		nd/or phone on	contact number Rx Freq	rs needed fo	r this assignmer	nt): Tx Tone	Notes
Name	Ch Fu						Notes
Name NIFC CMD 35	Ch Fu	nction	Rx Freq		Tx Freq 164.8625N	Tx Tone 136.5	Notes
Name NIFC CMD 35 FIRE 25	Ch Fu 4 Co 6 Tac	nction . mmand	Rx Freq 172.5500N	156.7	Tx Freq 164.8625N 154.2875	Tx Tone 136.5 156.7	Notes
Name NIFC CMD 35 /FIRE 25 CALCORD	Ch Fu 4 Co 6 Tac 15 Me	nction mmand ctical	Rx Freq 172.5500N 154.2875 156.0750N	156.7 156.7	Tx Freq 164.8625N 154.2875 156.0750N	Tx Tone 136.5 156.7 156.7	Notes
	Ch Fu 4 Co 6 Tac 15 Me 14 Air	mmand ctical dical To Ground	Rx Freq 172.5500N 154.2875 156.0750N 159.2700N	156.7	Tx Freq 164.8625N 154.2875 156.0750N 159.2700N	Tx Tone 136.5 156.7 156.7 192.8	Notes
Vame VIFC CMD 35 VFIRE 25 CALCORD VG TAC	Ch Full 4 Co 6 Tac 15 Me 14 Air 16 Em	mmand ctical dical To Ground	Rx Freq 172.5500N 154.2875 156.0750N 159.2700N 168.6250N	156.7 156.7 192.8	Tx Freq 164.8625N 154.2875 156.0750N	Tx Tone 136.5 156.7 156.7	Notes

1. Incident Name:		2. Operationa	l Period:				
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
		Time From:	0700	Time To:	0700	Branch:	Ī
4. Operations Personne	el:					Division/Craum:	В
Operations Section C	hief: Ma	rk Brown / Pat Titu	us / Steve Clar	k(T) Nigh	t Ops: Bill Weiser	Division/Group:	ь
Branch Dire	ctor: Sh	ane Lauderdal	le				BRAVO
Division/Group Superv	Staging Area:						
5. Resources Assigned	l:	V		None	0	Described by the second	On a sint Familian and
Resource Identifier	Leader			Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Location, Remarks, Notes, an	Special Equipment, d Information
STA XSF 2250A	Siragus	a, Thomas A		22		DP 90	0700
STC LNU 9144C	Rohrs,	Scott		19		DP 90	0700
STC LMU 9220C	Williams	s, Tim 🚶 🞾	HR	18		DP 90	0700
STC CNT 2310C	Krismar	ı, Mike		22		DP 90	0700
STC FKU 9430C	Fitzgera	ıld, Jim 🆊	BROW	19		DP 90	0700
CRW LAGUNA IHC*	Huston	, Jim		20	C-211	DP 90	0700
CRW UMPQUA 3*	Getmar	n, Jedediah		21	C-234	DP 90	0700
CRW						DP 90	0700
DOZ LPF 3	Taylor,			3		DP 90	0700
DOZ PVT E-217	Tressle	, Jeff Exces	s G AP	2		DP 90	0700
W/T PVT E-729	Caldwe	I, James	•	2		DP 90	0700
W/T PVT E-730	Rossi, 7	ommy		2		DP 90	0700
W/T PVT E-731	Mckinne	ey, Palmer		2		DP 90	0700
W/T PVT E-732	Rodgers	s, Bob		2		DP 90	0700
C Mark Assissments							

#### 6. Work Assignments:

Hold and improve Fireline

Mop-up 150' and mitigate hazards

Defend infrastructure

Be aware of utility company repairs through division.

#### 7. Special Instructions:

Fire Plans : Ensure all personnel in the Division are notified and that the GO - No GO checklist is utilized.

Refer to ICS 205 COMM plan for Command channels.

#### 12 Hour Resource\*

8. Communications	(radio and/or phone contact numbers needed for this assignment):									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
NIFC CMD 35	4	Command	172.5500N		164.8625N	136.5				
NIFC TAC 5	8	Tactical	166.7250N		166.7250N					
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7				
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8				
GUARD	16	Emergency	168.6250N		168.6250N	110.9				
9. Prepared by: Name:	Dan	iel Arbgast	Pos/Title:	RESL	Signature:					
ICS 204			Date/Time:	7/30/2016	2350		Page 1 of 2			

1. Incident Name:		2. Operat	ional Period:		(100 20 1)	8.8	term trade
Soberanes		Date Fron		Date To:	08/01/16	3.	
		Time From	n: 0700	Time To:	P 10 E 50	Branch:	1
4. Operations Person	nel:		0.00	Time To.	0700	Diancii.	ened mades o
Operations Section	Chie	f: Mark Brown / P	at Titus / Steve Cla	ark (T) Nial	ht Ops: Bill Weiser	Division/Group:	В
		: Shane Laude		( . /g.	nt Ops. Bill Weiser	Consult newsord	BRAVO
Division/Group Supe	rvisor	: Craig Covey	/ Bill Lockhart	(T)	and the State of t	Staging Area:	m and a second
5. Resources Assigne					1	the state of the s	pg it
Resource Identifier	Le	ader	ing Angles	Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Location, Remarks, Notes, and	Special Equipmen
FEMT	Ho	oper, Travis		1	SIM CI	DP 90	0700
FEMŢ	Wi	lson, Joshua		1		DP 90	0700
5.00		war II				max, facility	0700
7.16						Rink debug	newstan.
	+-						
4 541	+					Herri Palacetra II	607 VE G87
450		96 76	Jan - II	a l	15	S. Ingerentalia	THOU WIN
							PATHLE
	-						20.0
This 0050		15 90			TENO		
idli min i					-ni	FEBRUAR CONT	Reserve
-						e 5/3 leber (Tra	The state
6. Work Assignments:							
Hold and improve Firelin		11,90					
Mop-up 150' and mitigat	te haz	zards					
Defend infrastructure							
Be aware of utility comp		epairs through o	division.			nellahali ve bere	ole at a Share's
7. Special Instructions							andr r
Fire Plans : Ensure all p				and that the	GO - No GO che	ecklist is utilized.	
Refer to ICS 205 COMM	l plan	for Command	channels.				
12 Hour Resource*							
8. Communications	/rad	io and/or phone	contact number		41. :	N 155 55	Later School
Name	Ch	Function			or this assignmen		
VIFC CMD 35		NAME OF TAXABLE PARTY.	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	4	Command	172.5500N		164.8625N	136.5	
NIFC TAC 5	8	Tactical	166.7250N		166.7250N		
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
VG TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	P0 70
GUARD	16	Emergency	168.6250N		168.6250N	110.9	134
Prepared by: Name:	Dan	iel Arbgast	Pos/Title:	RESL	Signature:	15	
CS 204			Date/Time:	7/30/2016 2	2350	Par	je 2 of 2



					1	γ	
1. Incident Name:		2. Operation	onal Period:				
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
		Time From	: 0700	Time To:	0700	Branch:	I
4. Operations Personne	el:					Division/Group:	С
Operations Section C	Chief:	Mark Brown / Pat	Titus / Steve Clar	k(T) Nigh	t Ops: Bill Weiser	Division/Group.	O
Branch Dire	ector:	Shane Lauder	rdale				CHARLIE
Division/Group Superv	isor:	Patrick Walke	r / Matt Bergst	rand (T)	•	Staging Area:	
5. Resources Assigned	l:			Number of	Contact (phone,	Reporting Locatio	n, Special Equipment,
Resource Identifier	Lea	NAME OF THE PARTY		Personnel	radio freq, etc.)	Remarks, Notes,	and Information
STC MEU 9110C	-		2 HR	19		DP 20	0700
STC TCU 9441C		ci, Nick		19		DP 20	0700
STC XHU 2075C	Hull	pert, Kent		17		DP 20	0700
STC OES5 5807C	Kus	hen, Kirk S		22		DP 20	0700
STG TCU 9481G	-	sins, Sam	····	33	C-10	DP 20	0700
STG TGU 9258G		mas, Luke		33	C-89	DP 20	0700
STG AEU 9275G	Dru	mmond, Howard	i	33	C-49	DP 20	0700
DOZ PVT E-221	Mod	sios, Louis		2		DP 20	0700
DOZ PVT E-203	Huc	kaby		2		DP 20	0700
W/T PVT E-353	Rad	digan, Steven		2		DP 20	0700
W/T PVT E-351	Dou	g Kotterman		2		DP 20	0700
W/T PVT E-159	Tro	edel, Bryan		2		DP 20	0700
HEQB	Imla	ch, BJ		1		DP 20	0700
HEQB	Bott	s, Jacob		1		DP 20	0700
6. Work Assignments:							
Continue line constructio			ty zones as nee	ded			
Prep and Fire as directed	-	-					
Watch out for undergroun							
Defend property and infra		cture					
7. Special Instructions:							
Fire Plans: Ensure all line	•				the GO- No GO	checklist is utilize	ed.
BE AWARE of PG&E's 6							
The manholes are marke							
Make a Plan, use LCES							nmand channels.
8. Communications					or this assignme		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 35	4	Command	172.5500N		164.8625N	136.5	
VFIRE 26	7	Tactical	154.3025N	156.7	154.3025N	156.7	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Dan	el Arbgast	Pos/Title:	RESL	Signature:		
ICS 204			Date/Time:	7/30/2016	2350		Page 1 of 2

1. Incident Name:		2. Operati	ional Period:				
Soberanes		Date From		Date To:	08/01/16	3.	
		Time From		Time To:		Branch:	mer soft
4. Operations Person	nel:		-Mhc	11110 10.	0700	Dialicii.	
Operations Section	Chief		nt Titus / Steve Cla	ark (T) Nigi	nt Ops: Bill Weiser	Division/Group:	C
		: Shane Laude			20 20 20 22 20 22	the Cale of the Cale of	CHARLIE
Division/Group Supe	rvisor	: Patrick Walke	er / Matt Bergs	trand (T)		Staging Area:	09.2
5. Resources Assigne			1500	LADA	9	Carlotte Annual Comment	1,7
Resource Identifier	Lea	ader	en milyel 100	Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Location, Remarks, Notes, ar	Special Equipment, d Information
FALM	De	nize, Ryan	and Charles	2		DP 20	0700
FALM	Vol	cano Creek		2		DP 20	0700
FALM	Tui	pin, Jeff		2		DP 20	0700
FALM	Sui	nderland, Joe		2		DP 20	0700
FEMP	Mic	kelson, Chris		1		DP 20	0700
FEMP	Qu	eenan, James	144.1	1		DP 20	0700
SOFR			NIA	1		DP 20	0700
CRW SQF CO	162	74 (C2	38)				
	-	0.000	,		-11	dried material	A STATE OF STREET
					10 800	b II. 1988 A	2011/193
	4						
THE LUND							
6. Work Assignments:		VE HAS				4. 专次25. 06. 475. 1	ARRES I CELL
		d	<b>.</b>				
Continue line constructi Prep and Fire as directe			ty zones as nee	eded			
Natch out for undergrou							
Defend property and inf							
. Special Instructions		clure				musical property	Dini 66 Billy on a di
		connol in the Di	violon are notifi	المساللة المسامة	h- 00 N- 00		
Fire Plans: Ensure all lir BE AWARE of PG&E's	so kv	underground n	vision are noting	eu anu mar i	ne GO- No GO (	checklist is utilized.	
he manholes are mark							
					- 4- 100 005 00	NANA -1 - C	
Make a Plan, use LCES  Communications					or this assignmen		nand channels.
Name	Ch		Rx Freq	Rx Tone		-	
NFC CMD 35	4	Command	172.5500N	1011e	Tx Freq	Tx Tone	Notes
/FIRE 26	7	Tactical		450.7	164.8625N	136.5	ap angular is the little of a
CALCORD			154.3025N	156.7	154.3025N	156.7	
	15	Medical	156.0750N	156.7	156.0750N	156.7	
VG TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
Buard	16	Emergency	168.6250N		168.6250N	110.9	
. Prepared by: Name:	Dan	iel Arbgast	Pos/Title:		Signature	1	
CS 204			Date/Time:	7/30/2016 2	2350		Page 2 of 2

1. Incident Name:		2. Operation	nal Period:		·		
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
		Time From:	0700	Time To:	0700	Branch:	1
4. Operations Personne	el:	_h				Division/Group:	E
Operations Section C	hief: N	/lark Brown / Pat	Titus / Steve Clark	k(T) Nigh	t Ops: Bill Weiser	Division/Group.	F
Branch Dire	ctor:	Shane Lauder	dale				FOXTROT
Division/Group Superv	isor: [	Dennis O'Neil	April	Noon Woon	S(T)	Staging Area:	
5. Resources Assigned	:			Number of	Contact (phone,	Reporting Location	n, Special Equipment,
Resource Identifier	Leade	er		Personnel	radio freq, etc.)	Remarks, Notes, a	and Information
STC LNU 9142C	Pridm	ore, Ken		18		DP 20	0700
STC RRU 9312C	Cabra	al, David M		18		DP 20	0700
STC XSO 2351C	Sturde	ee, John		22		DP 20	0700
STC OES 4806C	Vesta	I, Jason N		22		DP 20	0700
STG BDU 9380G	Volme	er, Steven		27	C-90	DP 20	0700
STG LMU 9223 G	Hedlu	nd, Jon		33	C-87	DP 20	0700
STG SHU 9242G	Cover	t, Don		33	C-45	DP 20	0700
STL MMU 9428L	Dulcio	h, Gordon		3		DP 20	0700
DOZ BEU 4643	Nysw	onger, Russell		2		DP 20	0700
DOZ FKU 4341	Minor	, Shane		4		DP 20	0700
W/T PVT E-489	Stude	r, Richard		2		DP 20	0700
W/T PVT E-350	Dustir	n Kotterman		2		DP 20	0700
W/T PVT E-166	Estrac	da, Lu		2		DP 20	0700
W/T PVT E-158	Oilar,	Doug		2		DP 20	0700
6. Work Assignments:							
Continue line construction	n and	construct safet	y zones as nee	ded			
Prep and Fire as directed	l by Op	perations.					
Watch out for undergrour	nd elec	trical vaults					
Defend property and infra	astructi	ure					
7. Special Instructions:							
Fire Plans: Ensure all line	e perso	nnel in the Div	vision are notifie	ed and that t	he GO- No GO	checklist is utilize	d.
BE AWARE of PG&E's 6	0 KV u	nderground po	werlines and va	aults.			
The manholes are marke	d with	RED STAKES	and RED RET	ARDANT.			Æ
Make a Plan, use LCES a	and pro	ovide notification	on to adjoining	crews. Refe	er to ICS 205 CO	OMM plan for Cor	nmand channels.
8. Communications	(radio	and/or phone	contact number	rs needed fo	or this assignme	nt):	***
Name	Ch F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 4	1 C	Command	166.6125N		168.4000N	136.5	
VFIRE 24	5 T	actical	154.2725N	156.7	154.2725N	156.7	
CALCORD	15 N	/ledical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14 A	ir To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16 E	mergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Danie	l Arbgast	Pos/Title:	RESL	Signature:	10	
ICS 204			Date/Time:	7/30/2016	2350		Page 1 of 2

		2. Operation	onal Period:	1.01 6	177 D 177 T	ranta (**)	Laterier.
Soberanes		Date From	: 07/31/16	Date To:	08/01/16	3.	
		Time From	: 0700	Time To:	0700	Branch:	
4. Operations Personi	nel:	- respectively			and the second second	Language deletin	milion of the contract
Operations Section	Chief:	Mark Brown / Par	t Titus / Steve Cla	rk(T) Nigl	nt Ops: Bill Weiser	Division/Group:	F
		Shane Laude		LY colo	vinte i di u indi	all mail ages	FOXTROT
Division/Group Super	rvisor:	Dennis O'Neil				Staging Area:	09.2
5. Resources Assigne	d:		(a) instante il le u cressi crisca il deci	a lymin (**		lanes II	PJ.
Resource Identifier	Lea	der		Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Location, Remarks, Notes, ar	Special Equipment
W/T PVT E-155	Grip	ppin, Ken		2		DP 20	0700
HEQB	Нор	son, Jason		1		DP 20	0700
HEQB	Kail	ey, Kanwardip	T	1		DP 20	0700
FALM	Sali	nas, Jesus		2	*	DP 20	0700
FALM	How	ey, Jeremy		2	la in	DP 20	0700
SOFR	Stev	vert, Doug		1		DP 20	0700
FENT		polen			- M	ba ek analek	Option Description
24	wi	LSON		14 4			
94816		- 4J		Foll M	od 200	ot many	
94600	12.	un				asimil xond'	neth lies
1100 01	1,0					nin to To an AS	5.55
Harman and the same		ART I				-10-10-1	
6. Work Assignments:				F	ENT(T)CE	rselli .	(C . L)
		I construct safet	y zones as nee	eded F	ENT(T)( F	r selli	>(From t)
Continue line construction	on and		y zones as nee	eded F	ent(T)(r enp nc	rselli . Dernott	>(Fran A)
Continue line construction Prep and Fire as directe	on and	perations.	y zones as nee	eded F	ENT(T)(r ENP NC	rselli Deenott	>(From A)
Continue line construction  Prep and Fire as directe  Vatch out for undergrou	on and d by C ind ele	Operations. ectrical vaults	y zones as nee	eded F	ENT(T)(x ENP NC	rselli Dernott	>(Fran A)
Continue line construction  Prep and Fire as directe  Vatch out for undergroun  Defend property and infr	on and d by C and ele rastruc	Operations. ectrical vaults	y zones as nee	eded F	ENT(T)(r ENP NC	rselli Dernott	>(From A)
Continue line construction Prep and Fire as directe Watch out for undergroud Defend property and inform Continue Instructions Fire Plans: Ensure all line	on and d by C und ele rastruc : ue pers	Operations. ectrical vaults eture sonnel in the Div	vision are notific	ed and that t		Estern & c	santa de en las de Sinte y létre i las de Sinte de las de las de las de Sinte de las de
Continue line construction Prep and Fire as directe Watch out for undergroud Defend property and informations Fire Plans: Ensure all ling BE AWARE of PG&E's 6	on and do by Cound electrons  astruction  e pers  60 KV	Operations. ectrical vaults eture connel in the Div	vision are notific	ed and that t		Estern & c	sano mengina ng Sinas yidike ti at s Sinas addanini ti s
Continue line construction Prep and Fire as directed Watch out for undergroud Defend property and informations Fire Plans: Ensure all linus BE AWARE of PG&E's 66 The manholes are market	on and d by C ind ele rastruc : de pers 60 KV	Operations. ectrical vaults eture connel in the Div underground po	vision are notific owerlines and v and RED RET	ed and that t aults. ARDANT.	he GO- No GO o	checklist is utilized.	
Continue line construction Prep and Fire as directe Watch out for undergrou Defend property and information To Special Instructions Fire Plans: Ensure all linus BE AWARE of PG&E's 6 The manholes are market Make a Plan, use LCES	on and d by C ind ele rastruc : de pers 60 KV	Operations. ectrical vaults eture connel in the Div underground po	vision are notific owerlines and v and RED RET	ed and that t aults. ARDANT.	he GO- No GO o	checklist is utilized.	
Continue line construction of the property and Fire as directed Watch out for undergrous of the property and information of the property and line of PG&E's 60 of	on and do by Cound elements of the person of	Operations. ectrical vaults eture sonnel in the Div underground po n RED STAKES	vision are notific owerlines and vo and RED RET on to adjoining o	ed and that t aults. ARDANT. crews. Refe	he GO- No GO o	checklist is utilized MM plan for Comr	
Continue line construction Prep and Fire as directer Watch out for undergroun Defend property and informations Fire Plans: Ensure all linus BE AWARE of PG&E's 66 The manholes are market Make a Plan, use LCES L Communications	on and d by C und ele rastruct ee pers 60 KV ed with and p	Operations. ectrical vaults eture sonnel in the Div underground po n RED STAKES	vision are notific owerlines and vo and RED RET on to adjoining o	ed and that t aults. ARDANT. crews. Refe	the GO- No GO of	checklist is utilized MM plan for Comr	
Prep and Fire as directed Vatch out for underground Defend property and informations. Fire Plans: Ensure all lings AWARE of PG&E's Government of the manholes are marked Make a Plan, use LCES Communications.	on and od by Cound elements of the person of	Operations. ectrical vaults sture connel in the Div underground po n RED STAKES rovide notification	vision are notified owerlines and visuand RED RET on to adjoining of contact number	ed and that t aults. ARDANT. crews. Refe	the GO- No GO of the GO of this assignmen	checklist is utilized MM plan for Comm nt):	nand channels.
Continue line construction Prep and Fire as directe Watch out for undergrou Defend property and info C. Special Instructions Fire Plans: Ensure all linus BE AWARE of PG&E's 6 The manholes are marked Make a Plan, use LCES Communications Lame HEC CMD 4	on and od by Cound electrons:  ale persons  and pi  (radio)  Ch  1	Operations. ectrical vaults ecture  connel in the Div underground po n RED STAKES rovide notification and/or phone Function	vision are notific owerlines and v and RED RET on to adjoining o contact number	ed and that t aults. ARDANT. crews. Refe	er to ICS 205 CO or this assignmen	checklist is utilized.  MM plan for Commont):  Tx Tone	nand channels.
Continue line construction Prep and Fire as directer Watch out for undergroun Defend property and informations Fire Plans: Ensure all line BE AWARE of PG&E's 66 The manholes are marked Make a Plan, use LCES L. Communications LIFC CMD 4 VEIRE 24	on and do by Cound electrons astruction in the person of t	operations. ectrical vaults ecture  connel in the Div underground po n RED STAKES rovide notification o and/or phone Function Command	vision are notific owerlines and vi- and RED RET on to adjoining o contact number Rx Freq 166.6125N	ed and that the aults.  ARDANT.  crews. Refers needed for Rx Tone  156.7	er to ICS 205 CO or this assignmer Tx Freq 168.4000N 154.2725N	MM plan for Commont):  Tx Tone 136.5 156.7	nand channels.
Continue line construction Prep and Fire as directe Watch out for undergroun Defend property and informations Fire Plans: Ensure all line BE AWARE of PG&E's 66 The manholes are marked Make a Plan, use LCES L. Communications Lame HIFC CMD 4 VFIRE 24 EALCORD	on and d by C and elements of the person of	operations. ectrical vaults eture  sonnel in the Div underground po n RED STAKES rovide notification o and/or phone Function Command Tactical	vision are notifice owerlines and vision to adjoining of contact number Rx Freq 166.6125N 154.2725N	ed and that the aults.  ARDANT.  crews. Refers needed for Rx Tone  156.7	er to ICS 205 CO or this assignmer Tx Freq 168.4000N 154.2725N 156.0750N	MM plan for Commont):  Tx Tone 136.5 156.7	nand channels.
6. Work Assignments: Continue line construction Prep and Fire as directe Watch out for undergroun Defend property and informations Fire Plans: Ensure all line BE AWARE of PG&E's 66 The manholes are marked Make a Plan, use LCES B. Communications Name WIFC CMD 4 VFIRE 24 CALCORD VG TAC GUARD	on and od by Cound electrons.  in e person of the person o	Operations. Ectrical vaults Ecture  Sonnel in the Div underground po n RED STAKES rovide notification o and/or phone Function Command Tactical Medical Air To Ground	vision are notifice owerlines and vision to adjoining of contact number Rx Freq 166.6125N 154.2725N 156.0750N	ed and that the aults.  ARDANT.  crews. Refers needed for Rx Tone  156.7	the GO- No GO of this assignment Tx Freq 168.4000N 154.2725N 156.0750N 159.2700N	MM plan for Commont):  Tx Tone 136.5 156.7 192.8	nand channels.
Continue line construction Prep and Fire as directer Watch out for undergroun Defend property and informations Fire Plans: Ensure all line BE AWARE of PG&E's 66 The manholes are marked Make a Plan, use LCES  Communications  Jame JIFC CMD 4 FIRE 24  FALCORD	on and old by Cound electrons.  in e pers 60 KV ed with and pr (radio Ch 1 5 15 14 16	operations. ectrical vaults ectrical vaults ectrical vaults ectrical vaults ectrical in the Div underground po n RED STAKES rovide notification o and/or phone Function Command Tactical Medical Air To Ground Emergency	vision are notified by and RED RET on to adjoining of contact number Rx Freq 166.6125N 154.2725N 156.0750N 159.2700N 168.6250N	ed and that the aults.  ARDANT.  crews. Refers needed for Rx Tone  156.7  192.8	er to ICS 205 CO or this assignmer Tx Freq 168.4000N 154.2725N 156.0750N	MM plan for Commont):  Tx Tone 136.5 156.7	nand channels.

PAR except 0 0800

#### **ASSIGNMENT LIST (ICS 204)**

		A551	GNIVIEN	I LI9 I	(105 204)		
1. Incident Name:		2. Operation	al Period:				
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
		Time From:	0700	Time To:	0700	Branch:	11
4. Operations Person	nel:					Division/Group:	G
Operations Section	Chief: Ma	rk Brown / Pat Ti	tus / Steve Clari	(T) Nigh	t Ops: Bill Weiser	Division/Group.	G
Branch Dir	Branch Director: Jeff Ohs / Adam Mattos ( T )						
Division/Group Supe	visor: Ge	ne Neely / Je	ff Veliquette	(T)		Staging Area:	10+2
5. Resources Assigne	ed:	V		Number of	Contact (phone	Reporting Location	, Special Equipment,
Resource Identifier	Leader			Personnel	radio freq, etc.)	Remarks, Notes, a	nd Information
STC LFD 1880C	Combs,	Charles		22		DP 20	0700
STC XSD 6414C	Chumbl	ey, Jeff		17		DP 20	0700
STC XPL 4130C	Nelson,	Patrick		20		DP 20	0700
STC XME 2150C	Thomer	ı, John		16		DP 20	0700
STF XSO 2350F	Urrutia,	Dave		17		DP 20	0700
STG SHU 9243G	Manceb	o, Kevin M		28	C-93	DP 20	0700
STG HUU 9127G	Rudesill	, Eric W		33	C-88	DP 20	0700
STG RRU 9382G	Valenzu	ela, Steven M		29	C-91	DP 20	0700
STL TUU 9418L	Nick Pe	rricelli		6		DP 20	0700
STL MEU 9118L	Gordon,	Bob OO	5 both	DOZ S		DP 20	0700
DOZ BEU 4641	Cook, Ja	ames		2		DP 20	0700
W/T PVT E-355	Robert I	Edwards		2		DP 20	0700
W/T PVT E-352	Forema	n, Chuck		2		DP 20	0700
6. Work Assignments	:						
A	_						

Continue line construction.

Prep and fire as directed by Operations.

Construct safety zones as needed.

Defend infrastructure.

#### 7. Special Instructions:

Fire Plans: Ensure all line personnel in the Division are notified and that the GO- No GO checklist is utilized.

Reports of an extreme number of snags and unexpected tree fall. Refer to ICS 205 COMM plan for Command channels.

BE AWARE of PG&E's 60 KV underground powerlines and vaults.

The manholes are marked with RED STAKES and RED RETARDANT.

8. Communications	(rad	lio and/or phone	contact numbe	rs needed fo	or this assignme	ent):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 4	1	Command	166.6125N		168.4000N	136.5	
FS R5 T6	10	Tactical	168.2375N		168.2375N		
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name	: Dan	niel Arbgast	Pos/Title:	RESL	Signature:	10	
ICS 204			Date/Time:	7/30/2016	2350		Page 1 of 2

1		2. Operati	onal Period:	. 1	ond ka okra	2.00	115 (N.A.)
Soberanes		Date From	: 07/31/16	Date To:	08/01/16	3.	
		Time From	n: 0700	Time To:	0700	Branch:	II
4. Operations Persor	nnel:			7.1110 10.	0100	Lin	
Operations Section	Chief:	Mark Brown / Par	t Titus / Steve Clar	k(T) Nigh	t Ops: Bill Weiser	Division/Group:	G
			am Mattos (T)	[1]	min=1m;12	shall flail recent	GOLF
Division/Group Supe	ervisor:	Gene Neely /	Jeff Veliquette	(T)		Staging Area:	2 06 2
5. Resources Assign	ed:				-	To the	TOTAL PARTIES
Resource Identifier	Lea	der	PA P-1-1 179	Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Location, Remarks, Notes, ar	Special Equipmend Information
W/T PVT E-161	Harr	rison, Rich		2		DP 20	0700
MAS PVT E-323	Vela	asco, Scott		1		DP 20	0700
MAS PVT E-324	Vela	asco, Scott	Na trade and the	1	× =	DP 20	0700
MAS PVT E-175	And	erson, Rick	VEST 1	1 (	THE CALLES	DP 20	0700
CHIPPER		0.290 <sup>1</sup> 4 - 1				DP 20	0700
CHIPPER	1	arin. I		1		DP 20	0700
HEQB	Mar	sall, Dan		1		DP 20	0700
FEMP	Scar	rrott, Joe		1	t-ame	DP 20	0700
FEMT	Wes	s, Robert		1		youth the out	
4000	K	giley (fr	lan K)		20	ravi atriusti.	
6. Work Assignments	:						
						and a second	
Continue line construct	tion.	perations.				.mptk	
Continue line construct	tion. ed by O	•				den oddig Cymreions American	
Continue line constructor Prep and fire as directer Construct safety zones	tion. ed by O	•				optik paliky Operators a monom	
Continue line constructorep and fire as directer Construct safety zones Defend infrastructure.	tion. ed by O as nee	•				od. Spring, madens a we noon	make place the sur- surface and sur- certain rife box area, a take a dealers and b
Continue line constructorep and fire as directer Construct safety zones Defend infrastructure.  7. Special Instruction	tion. ed by O as nee	eded.	vision are notifie	ed and that t	he GO- No GO	checklist is utilized	meteror and and certification of the certification of the certification of the Standard of the
Continue line constructorep and fire as directer Construct safety zones Defend infrastructure.  7. Special Instruction  Fire Plans: Ensure all li	tion. ed by O as as nee s: ine pers	eded.					
Continue line constructor Prep and fire as directed Construct safety zones Defend infrastructure.  7. Special Instruction Fire Plans: Ensure all line Reports of an extreme	tion. ed by O as nee s: ine pers	sonnel in the Dir	unexpected tree	fall. Refer to			
6. Work Assignments Continue line construct Prep and fire as directe Construct safety zones Defend infrastructure. 7. Special Instruction Fire Plans: Ensure all li Reports of an extreme BE AWARE of PG&E's The manholes are man	tion. ed by O as as nee s: ine pers numbe 60 KV	sonnel in the Dir r of snags and u	unexpected tree owerlines and va	fall. Refer to aults.			
Continue line construct Prep and fire as directe Construct safety zones Defend infrastructure. 7. Special Instruction Fire Plans: Ensure all li Reports of an extreme BE AWARE of PG&E's	tion. ed by O as as nee s: ine pers numbe 60 KV	sonnel in the Dir r of snags and u	unexpected tree owerlines and va	fall. Refer to aults.			
Continue line constructor Prep and fire as directed Construct safety zones Defend infrastructure.  7. Special Instruction Fire Plans: Ensure all line Reports of an extreme BE AWARE of PG&E's The manholes are marked.	tion. ed by O as as nee s: ine pers numbe 60 KV ked with	sonnel in the Dir r of snags and underground po h RED STAKES	unexpected tree owerlines and va	fall. Refer to aults. ARDANT.	o ICS 205 COM	M plan for Comma	
Continue line constructor prep and fire as directed Construct safety zones Defend infrastructure.  7. Special Instruction Fire Plans: Ensure all line Reports of an extreme BE AWARE of PG&E's The manholes are marks. Communications	tion. ed by O as as need s: ine personumbe 60 KV ked with	sonnel in the Dir r of snags and underground po h RED STAKES	unexpected tree owerlines and va and RED RET	fall. Refer to aults. ARDANT.	o ICS 205 COM	M plan for Comma	
Continue line constructor prep and fire as directed Construct safety zones Defend infrastructure.  7. Special Instructionative Plans: Ensure all life Reports of an extreme BE AWARE of PG&E's The manholes are marks.  8. Communications	tion. ed by O as as need s: ine pers numbe 60 KV ked with (radic	sonnel in the Dir or of snags and underground po h RED STAKES	unexpected tree owerlines and va and RED RET contact number	fall. Refer to aults.  ARDANT.  s needed fo	r this assignmen	M plan for Comma	and channels.
Continue line constructor Prep and fire as directed Construct safety zones Defend infrastructure.  7. Special Instructions Fire Plans: Ensure all line Reports of an extreme BE AWARE of PG&E's The manholes are marks. Communications Name	s: ine pers numbe 60 KV ked with	sonnel in the Dir r of snags and underground po h RED STAKES o and/or phone	unexpected tree owerlines and va and RED RET contact number Rx Freq	fall. Refer to aults.  ARDANT.  s needed fo	r this assignmen	M plan for Commant):  Tx Tone	and channels.
Continue line constructorep and fire as directed Construct safety zones Defend infrastructure.  7. Special Instructions Fire Plans: Ensure all line Reports of an extreme BE AWARE of PG&E's The manholes are marks. Communications Name  NIFC CMD 4	tion. ed by O as as need s: ine personumbe 60 KV ked with (radio Ch 1	sonnel in the Dir r of snags and underground po h RED STAKES o and/or phone Function	contact number Rx Freq 166.6125N	fall. Refer to aults.  ARDANT.  s needed fo	r this assignment Tx Freq 168.4000N	M plan for Commant):  Tx Tone	and channels.
Continue line construct Prep and fire as directe Construct safety zones Defend infrastructure.  7. Special Instructions Fire Plans: Ensure all li Reports of an extreme BE AWARE of PG&E's The manholes are mark  8. Communications Name NIFC CMD 4 FS R5 T6 CALCORD	tion. ed by O as as need s: ine pers numbe 60 KV ked with (radio Ch 1 10 15	sonnel in the Director of snags and underground point in the Director and/or phone Function Command Tactical	contact number Rx Freq 166.6125N 168.2375N	fall. Refer to aults. ARDANT. s needed fo Rx Tone	r this assignment Tx Freq 168.4000N 168.2375N 156.0750N	nt): Tx Tone 136.5	and channels.
Continue line construct Prep and fire as directe Construct safety zones Defend infrastructure. 7. Special Instruction Fire Plans: Ensure all li Reports of an extreme BE AWARE of PG&E's	tion. ed by O as as need s: ine pers numbe 60 KV ked with  (radic Ch 1 10 15 14	sonnel in the Dir r of snags and u underground po h RED STAKES o and/or phone Function Command Tactical Medical Air To Ground	contact number Rx Freq 166.6125N 156.0750N 159.2700N	fall. Refer to aults.  ARDANT.  s needed fo Rx Tone	r this assignment Tx Freq 168.4000N 168.2375N 156.0750N 159.2700N	M plan for Commant):  Tx Tone  136.5  156.7  192.8	and channels.
Continue line construct Prep and fire as directed Construct safety zones Defend infrastructure.  7. Special Instruction Fire Plans: Ensure all line Reports of an extreme BE AWARE of PG&E's The manholes are mark  8. Communications Name NIFC CMD 4 FS R5 T6 CALCORD  VG TAC	s: ine personable (radio) (rad	sonnel in the Dir r of snags and underground po h RED STAKES o and/or phone Function Command Tactical Medical Air To Ground Emergency	contact number Rx Freq 166.6125N 168.2375N 159.2700N 168.6250N	fall. Refer to aults.  ARDANT.  s needed fo Rx Tone  156.7  192.8	r this assignment Tx Freq 168.4000N 168.2375N 156.0750N	nt): Tx Tone 136.5	and channels.

PAR 0800

		700	CIAIAITIA	I LIOI	(105 204)		
1. Incident Name:		2. Operation	onal Period:				
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
		Time From	: 0700	Time To:	0700	Branch:	H
4. Operations Personn	el:					Division/Group	н
Operations Section C	hief:	Mark Brown / Pat	Titus / Steve Clar	k(T) Nigh	t Ops: Bill Weiser	Division/Group	. 11
Branch Dire	ctor:	Jeff Ohs / Ada	ım Mattos (T)				HOTEL
Division/Group Superv	isor:	Tim Irwin		,		Staging Area:	
5. Resources Assigned		V		Number of	Contact (phone	Reporting Location	on, Special Equipment,
Resource Identifier	Lea			Personnel	radio freq, etc.)	Remarks, Notes,	and Information
STC OES6 6848C	-	nane, Grace		22		DP 20	0700
STC VNC 9325C	-	ke, Todd		17		DP 20	0700
CRW CNF Descanso 5	_			20	C-115	DP 20	0700
CRW LNF Heart Lake 6	Fitz	gerald, Jake	MIA)	19	C-37	DP 20	0700
CRW						DP 20	0700
W/T PVT E-545		, Fred		2		DP 20	0700
W/T PVT E-544		rey, Paul		2		DP 20	0700
REMS - XST REMS 1	REN	IS - XST REMS	1	2		DP 20	0700
FEMT	Qua	dt, Joey		1		DP 20	0700
FEMT	Edw	ards, Richard		1	x 97	DP 20	0700
		· · · · · · · · · · · · · · · · · · ·		<b> </b>			
						***************************************	
6. Work Assignments:							
Continue line construction	n.						
Prep and fire as directed	by C	perations.					
Construct safety zones a	as ne	eded.					
Defend infrastructure.							
7. Special Instructions:	:						
Fire Plans : Ensure all pe	erson	nel in the Division	on are notified a	and that the	GO - No Go che	ecklist is utilized.	
Refer to ICS 205 COMM	l plan	for Command of	hannels.				
12 Hour Resource*							
8. Communications	<del>,                                    </del>	o and/or phone					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 4	1	Command	166.6125N		168.4000N	136.5	
VFIRE 25	6	Tactical	154.2875N	156.7	154.2875N	156.7	*50****
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Dani	iel Arbgast	Pos/Title:	RESL	Signature:	19	
ICS 204			Date/Time:	7/30/2016	2350		

PARV 0300

the second secon	1	2. Operation	al Period:		aghorik Portoc	qD 2	
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
<u> </u>		Time From:	0700	Time To:	0700	Branch:	II
4. Operations Personn						Division/Group:	nder Contract
Operations Section C	-				t Ops: Bill Weiser	Division/Group.	rest de te
		Ohs / Adam	Mattos (T)	(1)	dental grad	District Part Dist	INDIA
Division/Group Superv	isor: Dav	rid Carney		-	. 3	Staging Area:	per port of
5. Resources Assigned	d:	V		Number of	Contact (phone,	Reporting Location, S	Special Equipm
Resource Identifier	Leader			Personnel	radio freq, etc.)	Remarks, Notes, and	d Information
STC XMR 2140C	Bradley,			21	1 6	DP 20	0700
CRW PVT Pacific 131*	Berry, B			20	C-131	DP 20	0700
CRW PVT Pacific 132*		wski, Jamal	MIA	20	C-132	DP 20	0700
CRW PVT Pacific 134*	Dodds, E		/'	20	C-134	DP 20	0700
CRW Grayback 135*	Brewer 7	Γim	4	20	C-135	DP 20	0700
DOZ PVT E-24	Ventana			2		DP 20	0700
W/T PVT E-537	Sasser, I			2	(AHA)	DP 20	0700
W/T PVT E-154	George,			2	- NO VIO	DP 20	0700
FEMP		s, Christopher		1	4	DP 20	0700
FEMP E318	Schwartz R I D			1		DP 20	0700
MASF178	MUR	pondo (	FROM C.	-1)			
6. Work Assignments:							
6. Work Assignments: Continue line construction	on.			ANTE NE	e e din láças		
		itions.		Avera de la serva.	e ie ska kaijos na petatro en S	of plant parties	
Continue line construction	by Opera			ere ere.	verska karenji mi selstervoj 1		
Continue line construction Prep and fire as directed	by Opera			.000			entice entitle
Continue line construction Prep and fire as directed Construct safety zones a	by Opera		6 - CTO - 1				
Continue line construction Prep and fire as directed Construct safety zones a Defend infrastructure.	by Opera	· · · · · · · · · · · · · · · · · · ·	are notified a	nd that the	GO - No Go che	ecklist is utilized.	
Continue line construction Prep and fire as directed Construct safety zones a Defend infrastructure. 7. Special Instructions:	by Opera as needed.	the Division		nd that the	GO - No Go che	ecklist is utilized.	
Continue line construction Prep and fire as directed Construct safety zones a Defend infrastructure.  7. Special Instructions: Fire Plans: Ensure all per	by Opera as needed.	the Division		nd that the	GO - No Go che	ecklist is utilized.	
Continue line construction Prep and fire as directed Construct safety zones at Defend infrastructure.  7. Special Instructions: Fire Plans: Ensure all per Refer to ICS 205 COMM 12 Hour Resource*	by Opera as needed. ersonnel ir plan for C	the Division Command cha	nnels.	o In word	ur inglatio	iğ rellefinleshanı	
Continue line construction Prep and fire as directed Construct safety zones at Defend infrastructure.  7. Special Instructions: Fire Plans: Ensure all per Refer to ICS 205 COMM 12 Hour Resource*  8. Communications	by Opera as needed. ersonnel ir plan for C	n the Division of the Division	nnels. ntact number	s needed fo	or this assignme	nt):	
Continue line construction Prep and fire as directed Construct safety zones at Defend infrastructure. 7. Special Instructions: Fire Plans: Ensure all per Refer to ICS 205 COMM 12 Hour Resource* 8. Communications Name	by Opera as needed. ersonnel ir plan for C (radio and	n the Division command cha	nnels.	o In word	ur inglatio	iğ rellefinleshanı	Notes
Continue line construction Prep and fire as directed Construct safety zones at Defend infrastructure.  7. Special Instructions: Fire Plans: Ensure all per Refer to ICS 205 COMM 12 Hour Resource*  8. Communications	by Opera as needed. ersonnel ir plan for C (radio and	the Division Command cha	nnels. ntact number	s needed fo	or this assignme	nt):	Notes
Continue line construction Prep and fire as directed Construct safety zones at Defend infrastructure. 7. Special Instructions: Fire Plans: Ensure all per Refer to ICS 205 COMM 12 Hour Resource* 8. Communications Name	by Opera as needed. ersonnel ir plan for C (radio and	the Division of the Division o	nnels. ntact number Rx Freq	s needed fo	or this assignme Tx Freq	nt): Tx Tone	Notes
Continue line construction Prep and fire as directed Construct safety zones at Defend infrastructure.  7. Special Instructions: Fire Plans: Ensure all per Refer to ICS 205 COMM 12 Hour Resource*  8. Communications Name NIFC CMD 33	ersonnel ir plan for C  (radio and Ch Funda 3 Com	the Division of the Division o	nnels. ntact number Rx Freq 167.1500N	s needed fo	or this assignme Tx Freq 172.1375N	nt): Tx Tone	Notes
Continue line construction Prep and fire as directed Construct safety zones at Defend infrastructure.  7. Special Instructions: Fire Plans: Ensure all per Refer to ICS 205 COMM 12 Hour Resource*  8. Communications Name NIFC CMD 33 NIFC TAC 6	ersonnel ir plan for C  (radio and Ch Fund 3 Com 9 Tacti 15 Medi	the Division of Command characterion characterior charact	ntact number Rx Freq 167.1500N	rs needed fo	Tx Freq 172.1375N 166.7750N	nt): Tx Tone 136.5	Notes
Continue line construction Prep and fire as directed Construct safety zones at Defend infrastructure.  7. Special Instructions: Fire Plans: Ensure all per Refer to ICS 205 COMM 12 Hour Resource*  8. Communications Name NIFC CMD 33 NIFC TAC 6 CALCORD	ersonnel ir plan for C  (radio and Ch Fund 3 Com 9 Tacti 15 Medi	the Division of Command characterion characterior charact	ntact number Rx Freq 167.1500N 166.7750N	rs needed for Rx Tone 156.7	Tx Freq 172.1375N 166.7750N 156.0750N	nt): Tx Tone 136.5	Notes

PAR 10800

# ASSIGNMENT LIST (ICS 204)

		VA 100 040 1710		an amusikanan ka	, , ,		
1. Incident Name:		2. Operation	onal Period:				
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
		Time From:	0700	Time To:	0700	Branch:	II
4. Operations Personn	el:					Division/Group:	: J
Operations Section C	hief:	Mark Brown / Pat	Titus / Steve Clari	k(T) Nigh	t Ops: Bill Weiser	Division/Oroup	. 3
Branch Dire	ctor: _	Jeff Ohs / Ada	m Mattos (T)				JULIET
Division/Group Superv		Dan Okeefe	0			Staging Area:	
5. Resources Assigned	d:			Number of	Contact (phone	Reporting Location	on, Special Equipment,
Resource Identifier	Lead	ler		Personnel	radio freq, etc.)	Remarks, Notes,	and Information
CRW Grayback 137*	Bees	sley, Jason E		20	C-137	DP 20	0700
CRW STF 28*	_	er, Michael L		20	C-173	DP 20	0700
DOZ RRU 3142		e, Tracy S	(MIA)	3		DP 20	0700
DOZ PVT E-205		Monteleone		2		DP 20	0700
FEMT WALLS		s, William		1	*	DP 20	0700
FEMT CROSSLEY		sley, lan		1		DP 20	0700
SOFR		, Troy	LMIA)	1		DP 20	0700
Chw c 235	WI	F Mek F	LIVEN	-			
			and the second of			*	
						Va.	·
6. Work Assignments:							
Construct line using iden	tified t	tracks in / arour	nd wilderness a	rea.			
Identify critical drop poin							
12 Hour Resource*							
7. Special Instructions:							
Fire Plans : Ensure all pe	ersonn	nel in the Divisio	on are notified a	nd that the	GO - No Go che	ecklist is utilized.	o.
Refer to ICS 205 COMM	plan f	for Command c	hannels.				
e.							
8. Communications	(radia	and/or phone	contact number	e neodod f	or this assignme	nt\·	
Name	$\overline{}$	Function	Rx Freq	Rx Tone		Tx Tone	Notos
NIFC CMD 33		Command		IX TORE	Tx Freq		Notes
	-		167.1500N		172.1375N	136.5	
NIFC TAC 6		Tactical	166.7750N	450-	166.7750N	100-	
CALCORD		Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC		Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD		Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Danie	el Arbgast	Pos/Title:	RESL	Signature:		
ICS 204			Date/Time:	7/30/2016	2350		

0

1. Incident Name:		2. Operati	onal Period:		tering (spairing	O E	an ali make
Soberanes		Date From	: 07/31/16	Date To:	08/01/16	3.	
		Time From	: 0700	Time To:	0700	Branch:	III
4. Operations Person	nel:			The second secon		denre	m 4 distant
Operations Section	Chief:	Mark Brown / Pat	Titus / Steve Cla	rk(T) Nigi	ht Ops: Bill Weiser	Division/Group:	K
Branch Dir	100		,	, , ,		Desidence	KILO
Division/Group Super	rvisor:	Mike Seymou	1 PRESE	STALL	Large	Staging Area:	
5. Resources Assigne	d:		(			1)១ជ	Service Service
Resource Identifier	Lead	der		Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Location, S Remarks, Notes, and	special Equipment Information
STC NEU 9230C	Web	b, Thomas		17	ı,	DP 60	0700
STF XTU 5180F*	Mcla	aughlin, Jeff		17		DP 60	0700
CRW SHF 15D* GFT-	Mor	ris, Chris		20	C-38	DP 60	0700
CRW SQF Cobra 1*	Pala	zuelos, Franci	sco	23	C-36	DP 60	0700
DOZ PVT E-236	Wun	sch, Dan		2		DP 60	0700
DOZ PVT E-235	Dye,	Kevin		2		DP 60	0700
DOZ PVT E-226	Hero	l, Masun		2		DP 60	0700
DOZ PVT E-218	Wilse	on, Jim		2		DP 60	0700
DOZ PVT E-49	Bish	op Grading		2		DP 60	0700
DOZ PVT E-48	FOR	ESTRY RESOL	JRCE	2		DP 60	0700
DOZ PVT E-25	Vent	ana		2		DP 60	0700
T/F-LEADER *	Dear	n, Steve		1		DP 60	0700
HEQB	Muri	een, Jason	12 hr	1		DP 60	0700
HEQB	Bonf	ante, Dan		1		DP 60	0700
<ol><li>Work Assignments: Construct line using ideal Identify critical drop poir</li></ol>	ntified				arpsia mul	Callespent againment ye stoquilar ( shilar	
7. Special Instructions Fire Plans : Ensure all p		nel in the Divisio	on are notified :		than we noward	cklist is utilized	ewid as
Refer to ICS 205 COMN  12 Hour Resource*	/i plan t			and that the	GO - No Go che	W. The street	
		for Command c	hannels.	be each of AMNs	or this assignme	TOTAL JANGA TEMES AND	Carleda midles mande
12 Hour Resource*	(radio	for Command c	hannels.	be each of AMNs		TOTAL JANGA TEMES AND	Notes
12 Hour Resource*  3. Communications	(radio	for Command c	hannels. contact numbe	ers needed f	or this assignme	nt):	Notes
12 Hour Resource*  3. Communications  Name	(radio	for Command c o and/or phone Function	contact numbe	ers needed f	or this assignme Tx Freq	nt): Tx Tone	Notes
12 Hour Resource*  3. Communications  Name  NIFC CMD 33  NIFC TAC 7	(radio	for Command control of and/or phone Function Command	contact number	ers needed f	or this assignme Tx Freq 172.1375N 168.2500N	nt): Tx Tone 136.5	Notes
12 Hour Resource*  3. Communications  Name  NIFC CMD 33	(radio	for Command control of and/or phone Function Command Tactical	contact number Rx Freq 167.1500N 168.2500N 156.0750N	ers needed for Rx Tone	or this assignme	nt): Tx Tone 136.5	Notes
12 Hour Resource*  3. Communications  Name  NIFC CMD 33  NIFC TAC 7  CALCORD	(radio	o and/or phone Function Command Tactical Medical Air To Ground	contact number Rx Freq 167.1500N 168.2500N 156.0750N 159.2700N	ers needed for Rx Tone	or this assignme	nt):  Tx Tone  136.5  156.7  192.8	Notes
12 Hour Resource*  3. Communications  Name  NIFC CMD 33  NIFC TAC 7  CALCORD  WG TAC	(radio	for Command control of and/or phone Function Command Tactical Medical Air To Ground Emergency	contact number Rx Freq 167.1500N 168.2500N 156.0750N	Rx Tone 156.7 192.8	or this assignme	nt): Tx Tone 136.5	Notes

1. Incident Name:		2. Operation	nal Period:				
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
		Time From:	0700	Time To:	0700	Branch:	Ш
4. Operations Personne	el:					Division/Group:	к
Operations Section C	hief:	Mark Brown / Pat	Fitus / Steve Clar	rk(T) Nigh	nt Ops: Bill Weiser	Division/Group.	K
Branch Dire	ctor:	0					KILO
Division/Group Superv	isor:	Mike Seymour				Staging Area:	
5. Resources Assigned	l: 			Number of	Contact (phone,	Reporting Location	n, Special Equipment,
Resource Identifier	Lead	ler		Personnel	radio freq, etc.)	Remarks, Notes, a	and Information
FEMP	Eisa	n, Nicholas		1		DP 60	0700
FEMT	Elling	gton, Steve		1		DP 60	0700
SOFR	Mcm	illen, Darren		1		DP 60	0700
17 400							
WT E487				-		****	
WT E493							
WT E494		2					
WT E539							
TEL McCres				-			
THE PICKETS							
6. Work Assignments:	L						
Construct line using iden	tified	tracks in / aroun	d wilderness a	area.			
Identify critical drop poin							
		Control of the second of the s					
7. Special Instructions:							
Fire Plans : Ensure all pe	ersoni	nel in the Divisio	n are notified a	and that the	GO - No Go ch	ecklist is utilized.	
Refer to ICS 205 COMM	plan	for Command cl	nannels.				
8. Communications	(radi	o and/or phone	contact number	ers needed f	or this assignme	ent):	7,
Name	ĖТ	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 33		Command	167.1500N	V A	172.1375N	136.5	A 1995 AND 2
NIFC TAC 7	-	Tactical	168.2500N		168.2500N		
CALCORD	-	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Dani	el Arbgast	Pos/Title:	RESL	Signature:	10	
ICS 204			Date/Time:	7/30/2016	2350	-	Page 2 of 2

PARV 0800

1. Incident Name:		2. Operationa	al Period:		antu Honeik re	91	A DESCRIPTION OF
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
		Time From:	0700	Time To:	0700	Branch:	IX
4. Operations Personi	nel:		0.00	11110 10.	0,00		genellows Perfe
Operations Section		Mark Brown / Pat Tite	us / Steve Cla	rk(T) Niat	nt Ops: Bill Weiser	Division/Group:	S
	-	Mark Higgins V		(.,3.	A COME	Harlett miles	SIERRA
Division/Group Super	visor:	John Fredrick			-514	Staging Area:	9.108
5. Resources Assigne	d:	V		T		Ind	1.3
Resource Identifier	Lead	ler	or english	Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Location, Remarks, Notes, an	Special Equipmen d Information
STA XAL 2002A	Palm	ner, Chuck		21		DP 60	0700
STC AEW 9270C	Brun	ton, Mark 🎾 /	2412	26		DP 60	0700
STC XOR 1421C	Thor	nas, Jeff		22		DP 60	0700
STC XSB 1521C	Mcc	oy, James P		20		DP 60	0700
STG LNU 9143G	Murp	hey, Bret		33	C-7	DP 60	0700
STG BDU 9372G	Bish	op, Aaron		34	C-8	DP 60	0700
STG TCU 9476G	Amb	riz, Adam		33	C-9	DP 60	0700
STG HUU 9122G	Loga	n, Carl		34	C-46	DP 60	0700
CRW Gila Regular 1*	Vald	ez, Felix		21	C-43	DP 60	0700
CRW						DP 60	0700
STL HUU 9128L	Macr	millan, Randy		6		DP 60	0700
STL TGU 9251L	Latta	, Aaron MAH	Sisner	S 5		DP 60	0700
N/T OES 61	Cripe	e, John		2		DP 60	0700
N/T PVT E-542	Shor	tridge, Eric		2		DP 60	0700
6. Work Assignments:							ents an entit fige.
Continue line construction		_					
Prep and Fire as directe			d property a	nd infrastruc	ture		
Natch out for undergrou	ınd ele	ctrical vaults					
2 Hour Resource*	hus	n e skeutijet e	o Chan	15,35,35	on anadiri	_dharman rater la	Sept. Grant.
. Special Instructions							
ire Plans : Ensure all p							
laintain slow speeds w							
Communications use hu						or Command Chann	nels.
Jse Gate Etiquette - Yo							
. Communications	$\overline{}$	and/or phone cor	ntact numbe	ers needed for	or this assignmen	nt):	
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
IIFC CMD 21	2 (	Command 1	66.3125N		172.6750N	136.5	
IIFC TAC 7	6	Tactical 1	68.2500N		168.2500N		
CALCORD	15 I	Medical 1	56.0750N	156.7	156.0750N	156.7	
/G TAC	14 /	Air To Ground 1	59.2700N	192.8	159.2700N	192.8	ab and and
GUARD	16 E	Emergency 1	68.6250N	early .	168.6250N	110.9	L I
. Prepared by: Name:	Danie	el Arbgast Po	s/Title:	RESL	Signature:	1	
CS 204		Da	te/Time:	7/30/2016 2	2350		Page 1 of

					(100 204)		
1. Incident Name:		2. Operation	onal Period:				
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
		Time From:	0700	Time To:	0700	Branch:	IX
4. Operations Personn	el:					Division/Group:	S
Operations Section C	Chief:	Mark Brown / Pat	Titus / Steve Clar	rk(T) Nigi	nt Ops: Bill Weiser	Bivision/Croup.	3
		Mark Higgins					SIERRA
Division/Group Super		John Fredrick	· ·			Staging Area:	282
5. Resources Assigned				Number of	Contact (phone,	Reporting Location	, Special Equipment
Resource Identifier	Lea			Personnel	radio freq, etc.)	Remarks, Notes, a	nd Information
FALM	A Te			2		DP 60	0700
FALM		erts Tree		2		DP 60	0700
FEMP	+	ins, William		1		DP 60	0700
FEMT	_	uller, Joey		1		DP 60	0700
SOFR		ho, Bob		1			
SOFR	Owe	ens, Barry		1			
				<b>-</b>			
				<b> </b>	+		
6. Work Assignments:		, , , , , ,		-			
Continue line construction	n and	d construct safet	y zones as nee	eded			
Prep and Fire as directed	d by (	Operations.					
Watch out for undergrou	nd ele	ectrical vaults					
Defend property and infr	astru	cture					
7. Special Instructions:	:						
Fire Plans : Ensure all pe	erson	nel in the Division	on are notified a	and that the	GO - No Go che	cklist is utilized.	
Maintain slow speeds wh	nen a	ccessing the fire	line, use low g	ears and ex	haust brakes to	orevent brake fade	<b>.</b>
Communications use hu	man r	epeaters where	adequate . Re	fer to ICS 2	05 COMM plan f	or Command Cha	nnels.
Use Gate Etiquette - You	ı ope	n it , You close i	t or leave it the	way you fo	und it.	2	
8. Communications	(radi	o and/or phone	contact numbe	rs needed f	or this assignme	nt):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 21	2	Command	166.3125N		172.6750N	136.5	
NIFC TAC 7	6	Tactical	168.2500N		168.2500N		
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:			Pos/Title:	RESL	Signature:		
ICS 204			Date/Time:	7/30/2016			Page 2 of 2
							30 _ 31 .

PARV 0800

**ASSIGNMENT LIST (ICS 204)** 

1. Incident Name:	2. Operational Period:		dred by The	Q 1	angle Segmen
Soberanes	Date From: 07/31/16	Date To:	08/01/16	3.	
	Time From: 0700	Time To:	0700	Branch:	IX
4. Operations Personn	el:			made	negan.
Operations Section C	hief: Mark Brown / Pat Titus / Steve CI	ark (T) Nigh	nt Ops: Bill Weiser	Division/Group:	a a salatan da
Branch Dire	ctor: Mark Higgins		1,049	H remmayer	TANGO
Division/Group Superv	risor: Keith Hill 🗸		TAR	Staging Area:	
5. Resources Assigned	l:	Normal	0.1.11		
Resource Identifier	Leader	Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Location, Remarks, Notes, an	Special Equipment, d Information
STC LNU 9145C	Christison, Jim	16		DP 60	0700
STC BTU 9210C	Jones, Scott	19	1 1 1 1 1 1 1	DP 60	0700
STF	-6490 1 1 0	5	1	DP 60	0700
STG SLU 9398G	Nguyen, Truong	33	C-92	DP 60	0700
CRW Fuego Rangers*	Kepler, James	20	C-186	DP 60	0700
CRW SCA San Carlos*	Key, Wayne	20	C-42	DP 60	0700
W/T PVT E-156	Bosworth, Steve	2	1000	DP 60	0700
W/T PVT E-38	King, Randy	2		DP 60	0700
FEMP	Rivas, Athony	1		DP 60	0700
FEMP	Uresti, Fabian	1		DP 60	0700
SOFR	Newberry, Matt				
6 Work Assignmenter					

#### 6. Work Assignments:

Continue line construction and construct safety zones as needed

Prep and Fire as directed by Operations.

Watch out for underground electrical vaults. Defend property and infrastructure

#### 12 Hour Resource\*

#### 7. Special Instructions:

Fire Plans: Ensure all personnel in the Division are notified and that the GO - No Go checklist is utilized.

Maintain slow speeds when accessing the fireline, use low gears and exhaust brakes to prevent brake fade.

Communications use human repeaters where adequate . Refer to ICS 205 COMM plan for Command Channels.

Use Gate Etiquette - You open it , You close it or leave it the way you found it.

8. Communications	(rad	lio and/or phone	contact number	ers needed f	or this assignmer	nt):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 21	2	Command	166.3125N	27. 4.4	172.6750N	136.5	
NIFC TAC 7	6	Tactical	168.2500N		168.2500N	Indianal City	290
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	CAL
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N	7111	168.6250N	110.9	HALL TO THE
9. Prepared by: Name:	Dan	iel Arbgast	Pos/Title:	RESL	Signature:		

ICS 204 7/30/2016 2350 Date/Time:

PAR except 0 0800

1. Incident Name:		2. Operation	onal Period:				
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
		Time From:	0700	Time To:	0700	Branch:	IX
4. Operations Personne	el:					Division/Group:	Х
Operations Section C	hief:	Mark Brown / Pat	Titus / Steve Clar	k(T) Nigł	nt Ops: Bill Weiser	Division/Group.	X
Branch Dire	ctor: _	Mark Higgins					XRAY
Division/Group Superv	isor:	Brian Gibilisc	9		•	Staging Area:	-
5. Resources Assigned	l:			Number of	Contact (phone,	Reporting Location	on, Special Equipment,
Resource Identifier	Lead		8	Personnel	radio freq, etc.)	Remarks, Notes,	and Information
STC XNA 2200C		n, Jose		20		DP 70	0700
CRW SQF Blk Eagle 6*			ın	22	C-130	DP 70	0700
		g Denlinger	2001	20	C-72	DP 70	0700
FEMT CORMIER 0-402			OBERG	10	CAME CAM	DP 70	0700
FEMT RIOS O-692		Mike A	Andrews		Dierten Cau	OP 70	0700
FEMT		NAY D'	BELLA	an		<u>\</u>	
T EVEL		IONO!	Beiling	MUZ			
6. Work Assignments:							
Hold and improve Fireline	е			13			
Mop-up 150' and mitigate							
Defend infrastructures. E	Be aw	are of utility cor	npany repairs t	hrough divi	sion.		
12 Hour Resource*							
7. Special Instructions:							
Fire Plans : Ensure all pe							
Maintain slow speeds wh		,					
Communications use hur			-		•	or Command Ch	annels.
Use Gate Etiquette - You							
8. Communications					or this assignme	-	
Name	-	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 35	-	Command	172.5500N		164.8625N	136.5	
VTAC 12		Tactical	154.4525N	156.7	154.4525N	156.7	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD		Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Danie	el Arbgast	Pos/Title:	RESL	Signature:		
ICS 204			Date/Time:	7/30/2016	2350		

PAR except 0

		2. Operati	onal Period:		per a St. Lampite and	9 4	
Soberanes		Date From	: 07/31/16	Date To:	08/01/16	3.	
decrease and		Time From	: 0700	Time To:	0700	Branch:	IX
4. Operations Personn	nel:					Menoc	
Operations Section (	Chief:	Mark Brown / Pat	t Titus / Steve Cla	rk(T) Nigl	nt Ops: Bill Weiser	Division/Group:	Z
Branch Dire	ector:	Mark Higgins	/	2		elystelli attocki	ZULU
Division/Group Super	visor:	Thomas Gohe	en / Jeff Hend	derson (T)	التماسيني	Staging Area:	
5. Resources Assigned	d:			Number of	Contact (nhana	Daniel III	(44, <u>5</u> -7, 44)
Resource Identifier	Lead	der		Personnel	Contact (phone, radio freq, etc.)	Reporting Location, Remarks, Notes, and	Special Equipment d Information
STA OES 6840A	Scho	penheit, Fred		21		DP 80	0700
STA XED 4075A	_	erts, David C		22		DP 80	0700
CRW CNF Palomar IHC	Sext	ton, Rusty		16	C-172	DP 80	0700
CRW HOA Hopi 1*	Jam	es, Murphy		20	C-41	DP 80	0700
						AUTHORITON	19051 G
					_		
	1						
6 Mark Assignments							
	_					762	sin jirektio
Hold and improve Firelin		arde		d Will man	aumanga egai	elis Delevision describ	enegisek koj elitor - paksoo
Hold and improve Firelin Mop-up 150' and mitigat	e haza		ent as planes o meteore sós	g KUV - water	aunidujts egai iun tilvejikista	nia: multimiegis inggs. B strong lighteritedion	eineglestelvi operation en eviten del
Hold and improve Firelin Mop-up 150' and mitigat Defend infrastructures.	e haza		mpany repairs	L through divis	sion.	tin: n timbegis suppa. N stres i lottimation Fork to Ford that	i vletschame pv den i teutlo Lein potäve es p Pomi le e ma
Hold and improve Firelin Mop-up 150' and mitigat Defend infrastructures. 12 Hour Resource*	e haza Be aw		mpany repairs	I through divis	sion.	vite orderings trees, a stres linitationilos Park to Ford that	iviçise)ganis pe sita - feutlo itsi postave ce p Romi I. v. ma faut Dasa t. esi
Hold and improve Fireling Mop-up 150' and mitigate Defend infrastructures.  12 Hour Resource*  7. Special Instructions:	e haza Be aw	are of utility cor				tine orderegis intege. Il stress / lepterisation First In Food that were	i vletsetganis po stan - foutlo teli postive es p Pom Les and four Pass cest ple cort to te di
Hold and improve Fireling Mop-up 150' and mitigat Defend infrastructures.  12 Hour Resource*  7. Special Instructions: Fire Plans: Ensure all per	e haza Be aw : ersonr	rare of utility con	on are notified a	and that the	GO - No Go che		in hetsetgeniss pratig - fourlo tele postove co four Stars test four Stars test ple part to trusti
Hold and improve Fireling Mop-up 150' and mitigate Defend infrastructures.  12 Hour Resource*  7. Special Instructions: Fire Plans: Ensure all permanents in the property of t	e haza Be aw : ersonr	rare of utility connection the Division coessing the fire	on are notified a	and that the	GO - No Go che	orevent brake fade.	
Hold and improve Fireling Mop-up 150' and mitigate Defend infrastructures.  12 Hour Resource*  7. Special Instructions: Fire Plans: Ensure all per Maintain slow speeds who	e haza Be aw : ersonr hen ac	rare of utility connel in the Division coessing the fire epeaters where	on are notified a line, use low g adequate . Re	and that the ears and ex	GO - No Go che haust brakes to p	orevent brake fade.	
Hold and improve Firelin Mop-up 150' and mitigat Defend infrastructures.  12 Hour Resource*  7. Special Instructions: Fire Plans: Ensure all per Maintain slow speeds who Communications use hur Use Gate Etiquette - You	e haza Be aw : ersonr hen ac man re	rare of utility connel in the Division coessing the fire epeaters where it, You close it	on are notified a eline, use low g adequate . Re t or leave it the	and that the ears and ex fer to ICS 20 way you fou	GO - No Go che haust brakes to p 05 COMM plan fo und it.	orevent brake fade. or Command Chanr	
Hold and improve Fireling Mop-up 150' and mitigate Defend infrastructures.  12 Hour Resource*  7. Special Instructions: Fire Plans: Ensure all per Maintain slow speeds who communications use hur Use Gate Etiquette - You	e haza Be aw : ersonr hen ac man re	rare of utility connel in the Division coessing the fire epeaters where it, You close it	on are notified a eline, use low g adequate . Re t or leave it the	and that the ears and ex fer to ICS 20 way you fou	GO - No Go che haust brakes to p	orevent brake fade. or Command Chanr	
Hold and improve Fireling Mop-up 150' and mitigate Defend infrastructures.  12 Hour Resource*  7. Special Instructions: Fire Plans: Ensure all per Maintain slow speeds who communications use hur Use Gate Etiquette - You  8. Communications	e haza Be aw : ersonr hen ac man re u open (radic	rare of utility connel in the Division coessing the fire epeaters where it, You close it	on are notified a eline, use low g adequate . Re t or leave it the	and that the ears and ex fer to ICS 20 way you fou	GO - No Go che haust brakes to p 05 COMM plan fo und it.	orevent brake fade. or Command Chanr	
Hold and improve Fireling Mop-up 150' and mitigate Defend infrastructures.  12 Hour Resource*  7. Special Instructions: Fire Plans: Ensure all performation slow speeds when the communications use hurdless.  Jse Gate Etiquette - Your states of the communications.  Name	e haza Be aw ersonr hen ac man re u open (radio	rare of utility connel in the Division coessing the fire epeaters where in it, You close it and/or phone	on are notified a eline, use low g adequate . Re t or leave it the contact numbe	and that the ears and ex fer to ICS 20 way you fou	GO - No Go che haust brakes to p 05 COMM plan fo und it. or this assignmer	orevent brake fade. or Command Chann nt):	nels.
Hold and improve Firelin Mop-up 150' and mitigat Defend infrastructures.  12 Hour Resource*  7. Special Instructions: Fire Plans: Ensure all per Maintain slow speeds who Communications use hur Use Gate Etiquette - You  3. Communications Name  NIFC CMD 35	e haza Be aw : ersonr hen ad man re u open (radio	rare of utility connel in the Division cessing the fire epeaters where in it, You close it and/or phone	on are notified a eline, use low g adequate . Re t or leave it the contact numbe	and that the ears and ex fer to ICS 20 way you fou	GO - No Go che haust brakes to p 05 COMM plan fo und it. or this assignmen	orevent brake fade. or Command Chann nt): Tx Tone	nels.
6. Work Assignments: Hold and improve Firelin Mop-up 150' and mitigat Defend infrastructures.  12 Hour Resource*  7. Special Instructions: Fire Plans: Ensure all per Maintain slow speeds who communications use hur Use Gate Etiquette - You  3. Communications Name  NIFC CMD 35  VTAC 12  CALCORD	e haza Be aw : ersonr hen ac man re u open (radio	rare of utility connection the Division coessing the fire epeaters where in it, You close it and/or phone Function	on are notified a eline, use low g adequate . Re t or leave it the contact numbe Rx Freq 172.5500N	and that the ears and exert to ICS 20 way you for ers needed for Rx Tone	GO - No Go che haust brakes to p 05 COMM plan fo und it. or this assignmer Tx Freq 164.8625N	orevent brake fade. or Command Chann nt):	nels.
Hold and improve Firelin Mop-up 150' and mitigat Defend infrastructures.  12 Hour Resource*  7. Special Instructions: Fire Plans: Ensure all per Maintain slow speeds who communications use hur  Use Gate Etiquette - You  3. Communications Name NIFC CMD 35	e haza Be aw ersonr hen ac man re u open (radic Ch	rare of utility connection the Division coessing the fire epeaters where in it, You close it and/or phone Function  Command  Tactical	on are notified a eline, use low g adequate . Re t or leave it the contact number Rx Freq 172.5500N 154.4525N 156.0750N	and that the ears and exifer to ICS 20 way you for rs needed for Rx Tone	GO - No Go che haust brakes to p 05 COMM plan found it. or this assignmen     Tx Freq     164.8625N     154.4525N     156.0750N	orevent brake fade. or Command Chann nt):  Tx Tone 136.5 156.7 156.7	nels.
Hold and improve Firelin Mop-up 150' and mitigat Defend infrastructures.  12 Hour Resource*  7. Special Instructions: Fire Plans: Ensure all per Maintain slow speeds who Communications use hur Use Gate Etiquette - You B. Communications Name NIFC CMD 35  /TAC 12  CALCORD  A/G TAC	e haza Be aw : ersonr hen ad man re (radio Ch 4 (	rare of utility connection the Division coessing the fire epeaters where on it, You close it and/or phone Function Command Tactical Medical Air To Ground	on are notified a eline, use low g adequate . Re t or leave it the contact numbe Rx Freq 172.5500N 154.4525N 156.0750N	and that the ears and exifer to ICS 20 way you for rs needed for Rx Tone	GO - No Go che haust brakes to p 05 COMM plan found it. or this assignmen Tx Freq 164.8625N 154.4525N 156.0750N 159.2700N	orevent brake fade. or Command Chann int):  Tx Tone  136.5  156.7  192.8	nels.
Hold and improve Firelin Mop-up 150' and mitigat Defend infrastructures.  12 Hour Resource*  7. Special Instructions: Fire Plans: Ensure all per Maintain slow speeds who Communications use hur Use Gate Etiquette - You B. Communications Name NIFC CMD 35  /TAC 12  CALCORD	e haza Be aw ersonr hen ac man re u open (radio Ch   4   8   15   14   16	rare of utility connection the Division coessing the fire epeaters where in it, You close it or and/or phone Function Command Tactical Medical Air To Ground Emergency	on are notified a eline, use low g adequate . Re t or leave it the contact number Rx Freq 172.5500N 154.4525N 156.0750N	and that the ears and exfer to ICS 20 way you for ers needed for Rx Tone 156.7 156.7 192.8	GO - No Go che haust brakes to p 05 COMM plan found it. or this assignmen     Tx Freq     164.8625N     154.4525N     156.0750N	orevent brake fade. or Command Chann nt):  Tx Tone 136.5 156.7 156.7	nels.

1. Incident Name:		2. Operation	nal Period:				
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
		Time From:	0700	Time To:	0700	Branch:	<b>Carmel Branch</b>
4. Operations Personne	el:					Division/Croun-	San Carlos
Operations Section C	hief: _m	ark Brown / Pat	Titus / Steve Clar	k(T) Nigl	nt Ops: Bill Weiser	Division/Group:	San Carlos
Branch Dire	ctor: D	ennis King		1			
Division/Group Superv	isor: C	olette O Con	nor to RA	NB / I	DAUIS	Staging Area:	
5. Resources Assigned	:			Number of	Contact (phone,	Reporting Location	on Special Equipment
Resource Identifier	Leade	r		Personnel	radio freq, etc.)	Remarks, Notes,	on, Special Equipment, and Information
STA OES 2805A	Prete,	Kenny		22		DAY SHIFT	0700-1900
STA OES 4807A	Frenc	h, Adam		17		NIGHT SHIFT	1900-0700
STC MMU 9420C	Waag,	Craig	\$	20		DAY SHIFT	0700-1900
STF XYU 3300F	Webb	, Rich		16		NIGHT SHIFT	1900-0700
200 100	100	NTON	· · · · · · · · · · · · · · · · · · ·				
065 18609	NEL	NIDIO					
6. Work Assignments:							
Recon area , develop stra	-		, as o=0				
Maintain positive relation			g with public a	nd provide	excellent custon	ner service.	
Drop Point Garland Par	k to Fo	ord Rd 0700					
12 Hour Resource*			****				
7. Special Instructions:							
Fire Plans : Ensure all pe							1
Maintain slow speeds wh							
Communications use hur	-		-			for Command Cl	nannels.
Use Gate Etiquette - You							
8. Communications			T		or this assignme		
Name	Ch F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 11	2 C	ommand	170.6875N		166.5750N	136.5	
NIFC TAC 6	9 T	actical	166.7750N		166.7750N		
CALCORD	15 M	edical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14 A	ir To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16 E	mergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Daniel	Arbgast	Pos/Title:	RESL	Signature:	1	
ICS 204			Date/Time:	7/30/2016	2350		

1. Incident Name:			onal Period:	, la	(100 204)	b.s.	nance freebourd
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
		Time From	: 0700	Time To:	0700	Branch:	Carmel Branch
4. Operations Personi	nel:	1		11110 10.	0,00		
Operations Section		Mark Brown / Pat	Titus / Steve Cla	rk(T) Nigi	ht Ops: Bill Weiser	Division/Group:	Robinson
		Dennis King		, ,	77.5	referrall resear	
Division/Group Super	visor:	Jason Jenkins	Pete	DAVIS	10 -	Staging Area:	
5. Resources Assigne	d:		1010				HOURS'S CRESSION OF SERVICE SER
Resource Identifier	Lead	der	77.77.6	Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Location Remarks, Notes,	n, Special Equipment, and Information
STA OES 5801A	Alco	orn, Billy		22		DAY SHIFT	0700-1900
STA OES 4808A	Palr	ner, Brad		22	F	NIGHT SHIFT	1900-0700
STC XBO 6210C	Nore	een, Eric		21		DAY SHIFT	0700-1900
STC XCA 4059C	Kov	acs, Steve		18		NIGHT SHIFT	1900-0700
STF		ung egyőt				NIGHT SHIFT	1900-0700
	-	····					
	+						
				1. 1			
	-	<del></del>					
6. Work Assignments:	1						
		a mana triaga a	truoturos plas	o \//    nloos	ordo oo dirootod		
Recon area , develop si Maintain positive relatio							
Drop Point Garland Pa			g with public a	na provide	exceller it custon	iei service.	
12 Hour Resource*	iik to i	1 014 Na 0700					
7. Special Instructions							
1.7		nal in the Divisio	n are notified	and that the	CO. No Co ob	anddiatio utiliaad	
Fire Plans : Ensure all p							1
Maintain slow speeds w							
Communications use hu					-	for Command Cr	annels.
Use Gate Etiquette - Yo							1 - 90 hays 11 may 5
8. Communications	T 1		T		or this assignme		Suntaine 134
Name		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 11	-	Command	170.6875N	1 1/45	166.5750N	136.5	14 - 100
VFIRE 24	-	Tactical	154.2725N	156.7	154.2725N	156.7	: 54 ) 30
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
AVG TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	.43 1
GUARD	16	Emergency	168.6250N	1.46	168.6250N	110.9	754
3. Prepared by: Name:	Dani	el Arbgast	Pos/Title:	RESL	Signature.	8	

1. Incident Name:		2. Operation	nal Period:				
Soberanes		Date From:		Date To:	08/01/16	3.	
		Time From:		Time To:	0700	Branch:	Carmel Branch
4. Operations Personn	el:	1	0,00	11110 10.	0700		
Operations Section C	hief:	Mark Brown / Pat	Fitus / Steve Clar	rk(T) Nigl	ht Ops: Bill Weiser	Division/Group:	Garzas
i	10	Dennis King		, , ,		1	
Division/Group Superv	isor:	Jeffrey Reyes	- DAVID	KAGAI	Ν	Staging Area:	-
5. Resources Assigned	l:						
Resource Identifier	Lead	der		Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Location Remarks, Notes,	n, Special Equipment, and Information
STA XSN 2381A	Cos	ta, Chad		21		DAY SHIFT	0700-1900
STA XSM 2276A	Card	dosi, Steve		21		NIGHT SHIFT	1900-0700
STC XRI 6074C	Kea	n, Steve		22		DAY SHIFT	0700-1900
STF ORC 1400F	Stor	ne, Marc		17		NIGHT SHIFT	1900-0700
SOFR	Rall	s, Jason		1		DAY SHIFT	0700-1900
							***************************************
6. Work Assignments:							
Recon area , develop str	ategi	c maps, triage st	ructures, place	e WUI placa	ards as directed.		
Maintain positive relation	ıs / in	formation sharing	g with public a	nd provide	excellent custon	ner service.	
Drop Point Garland Par	rk to	Ford Rd 0700					
12 Hour Resource*							
7. Special Instructions:							
Fire Plans : Ensure all pe	erson	nel in the Divisio	n are notified	and that the	GO - No Go ch	ecklist is utilized.	
Maintain slow speeds wh	nen a	ccessing the fire	line, use low g	ears and ex	khaust brakes to	prevent brake fa	de.
Communications use hu	man r	epeaters where	adequate . Re	fer to ICS 2	05 COMM plan	for Command Ch	nannels.
Use Gate Etiquette - Yoเ	ı opei	n it , You close it	or leave it the	way you fo	und it.		
8. Communications	(radi	o and/or phone o	contact number	rs needed t	for this assignm	ent):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 11	2	Command	170.6875N		166.5750N	136.5	
NIFC TAC 5	8	Tactical	166.7250N		166.7250N		
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Dani	iel Arbgast	Pos/Title:	RESL	Signature:	1	
ICS 204			Date/Time:	7/30/2016	2350		

1. Incident Name:		2. Operati	onal Period:	.10	otred languinus	C 5	SHEET LANKS
Soberanes		Date From	: 07/31/16	Date To:	08/01/16	3.	
derunā latitis d		Time From	: 0700	Time To:	0700	Branch:	Carmel Branch
4. Operations Personn	el:	a see .				liva	
Operations Section (	Chief	: Mark Brown / Pat	Titus / Steve Cla	ırk(T) Nig	ht Ops: Bill Weiser	Division/Group:	Hitchcock
Branch Dire	ector	Dennis King			4116	stored man	
Division/Group Super	visor	David Hagen	nuelli B	THE WAR	10-10-10 T	Staging Area:	gripaliti opravitencja i sili
5. Resources Assigned	d:			Number	0.1.1/1	3	الجور بمادر خواايية
Resource Identifier	Lea	ader		Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Locatio Remarks, Notes, a	n, Special Equipment, and Information
STA XMY 2175A	She	oemaker, Herb		19	area .0	DAY SHIFT	0700-1900
STA OES 0801A	Elli	son, D <mark>enni</mark> s		22	erter 1	NIGHT SHIFT	1900-0700
STC OES 2870C	Arr	nstong, Nathani	iel	22	Test	DAY SHIFT	0700-1900
STC XKI 5054C	Ge	rking, Chris		17	Lucy	NIGHT SHIFT	1900-0700
STF	00				-4	NIGHT SHIFT	1900-0700
X8C 2304A	(4	zon Staging			- Carezan	5 25475	Wente he
							T TTTT
6. Work Assignments:							eriann er ree
Recon area , develop str	ateg	ic maps, triage s	tructures, plac	e WUI placa	rds as directed.		r lydferdid. , ,c bran i beg
Maintain positive relation	ıs / ir	nformation sharin	g with public a	and provide	excellent custom	er service.	dules a hora pinta
Drop Point Garland Par	k to	Ford Rd 0700					Therefore a robert on
12 Hour Resource*							Tem Helican
7. Special Instructions:							Bush bear heren
Fire Plans : Ensure all pe	ersor	nel in the Divisio	n are notified	and that the	GO - No Go che	ecklist is utilized.	Sections to the
Maintain slow speeds wh	en a	ccessing the fire	line, use low g	ears and ex	haust brakes to	prevent brake fac	de.
Communications use hur	man	repeaters where	adequate . Re	efer to ICS 2	05 COMM plan i	or Command Ch	annels.
Use Gate Etiquette - You	оре	n it , You close it	or leave it the	way you fo	und it.		t - nlaggiffs - a tr
8. Communications	(rad	io and/or phone	contact numbe	ers needed f	or this assignme	nt):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 11	2	Command	170.6875N		166.5750N	136.5	
VFIRE 26	7	Tactical	154.3025N	156.7	154.3025N	156.7	97.
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Dan	iel Arbgast	Pos/Title:	RESL	Signature:		THE REST OF THE PERSON OF THE
ICS 204			Date/Time:	7/30/2016 2			248

1. Incident Name:		2. Operation	onal Period:				
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
		Time From:	0700	Time To:	0700	Branch:	<b>Carmel Branch</b>
4. Operations Personn	el:					Division/Group:	Rana
Operations Section C	hief:	Mark Brown / Pat	Titus / Steve Cla	rk(T) Nig	ht Ops: Bill Weiser	Division/Group.	Ralla
Branch Dire	ctor:	Dennis King					
Division/Group Superv	isor:	Pete Davis	5 San Call	105/	O'Connor	Staging Area:	
5. Resources Assigned	l:			Number of	Contact (phone,	Penarting Location	n, Special Equipment,
Resource Identifier	Lea	der		Personnel	radio freq, etc.)	Remarks, Notes,	and Information
STA XLC 1202A	Rob	ertson, Kenet		22		DAY SHIFT	0700-1900
STA XLC 1205A	Bec	kman, Richard		22		NIGHT SHIFT	1900-0700
STC XRI OES 6808C	Pete	erson, Robert		22		DAY SHIFT	0700-1900
STF XSD 6479F	Joh	nson, Richard	*	12		NIGHT SHIFT	1900-0700
1 66 22 64	0						
YSC 230SA	(1	Rom Stagio	79				
		- Control of the Cont					
	-						
6. Work Assignments:							
Recon area , develop str	ategi	c maps, triage st	ructures, place	e WUI placa	ards as directed.		
Maintain positive relation	ıs / in	formation sharin	g with public a	nd provide	excellent custon	ner service.	æ
Drop Point Garland Par	rk to	Ford Rd 0700					
12 Hour Resource*							
7. Special Instructions:							
Fire Plans : Ensure all pe	erson	nel in the Divisio	n are notified	and that the	GO - No Go ch	ecklist is utilized.	
Maintain slow speeds wh	nen a	ccessing the fire	line, use low g	ears and ex	khaust brakes to	prevent brake fa	de.
Communications use hu	man r	repeaters where	adequate . Re	efer to ICS 2	05 COMM plan	for Command Ch	annels.
Use Gate Etiquette - You	ope	n it , You close it	or leave it the	way you fo	und it.		
8. Communications	(radi	o and/or phone	contact number	ers needed t	for this assignme	ent):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 11	2	Command	170.6875N		166.5750N	136.5	
VFIRE 25	6	Tactical	154.2875N	156.7	154.2875N	156.7	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Dani	iel Arbgast	Pos/Title:	RESL	Signature:	1 >	
ICS 204			Date/Time:	7/30/2016	2350		

			onal Period:	act to	1510 000		METER S	
Soberanes		Date From:		Date To:	08/01/16	3.		
		Time From	: 0700	Time To:	0700	Branch:	Contingency	
4. Operations Personn	el:	Timo Troin		Tille 10.	0700	Dianon.	Contingency	
Operations Section (		Mark Brown / Par	t Titus / Steve Cla	rk (T) Nigh	nt Ops: Bill Weiser	Division/Group:	Contingency 1	
Branch Dire	ector:	Fred Lopez / Jon	Pangburn	(.)g.	it ops. Bill Weiser	State of the state of		
Division/Group Super	_					Staging Area:		
5. Resources Assigned			127 1 1 1 1 1			Table Life		
Resource Identifier	Lead	er		Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Location	n, Special Equipment and Information	
CRW MAMMOTH*	Town	nsend, Breno	ck	20	C-116	Rancho San Ca		
CRW PACIFIC*	Child	i, Brian		20	C-133	Rancho San Ca		
CRW Grayback 136*	Gavi	n Saeman		20	C-136	Rancho San Ca		
CRW Grayback 138*	Town	nsend, Billie		20	C-138	Rancho San Ca		
DOZ PVT E-153	Carro	oll, Matt		2	(0.4)	Rancho San Ca	rlos x Potrero	
DOZ PVT E-198	Silva	, Tom		2		Rancho San Ca		
DOZ PVT E-199	Resta	ad, Bruce		2		Rancho San Car	rlos x Potrero	
DOZ PVT E-200	Obrie	en, Mike		2		Rancho San Car	rlos x Potrero	
DOZ PVT E-212	Hend	lon, Doug		2		Rancho San Car	rlos x Potrero	
DOZ PVT E-227	Dami	bacher, James	S	2		Rancho San Car	rlos x Potrero	
MAS PVT E-173	Drog	owski, Nick		2		Rancho San Car	rlos x Potrero	
MAS PVT E-174	Denis	s, Pat		2		Rancho San Car	rlos x Potrero	
MAS PVT E-177	Grah	am, Clayton		2		Rancho San Carlos x Potrero		
MAS PVT E-178	Morri	is, John		1		Rancho San Carlos x Potrero		
HEQB*	Мсса	rty, Jason		1		Rancho San Carlos x Potrero		
	Mccarty, Jason Gablack, Joe			1		Rancho San Carlos x Potrero		
HEQB ( T )*	Gabla				10 101	10/100		
	Gabla		002	E201	Kinklar	(00)		
HEQB ( T )*				E201	LINELAV	00 (00)	jen om den eller o	
HEQB ( T )* 6. Work Assignments:				E201	CINCLES	(80) (00	ran and and and and and and and and and a	
HEQB ( T )*  6. Work Assignments:  Construct contingency lir	nes as			E201	CINKLAN	VQ (V6)	Paramater discussion of the Sun San San San San San San San San San Sa	
HEQB ( T )*  6. Work Assignments:  Construct contingency lir  12 Hour Resource*	nes as	directed by Bra	anch Director.	Profy	Cinkles!	~ (V6)	Province Provided a Life gall gall light	
HEQB ( T )*  6. Work Assignments:  Construct contingency lir  12 Hour Resource*  7. Special Instructions:	nes as	directed by Bra	anch Director.	Profy	CINKLA	νυ (νο) <u></u>	Parama Parama Marama Marama Parama Marama Marama Marama	
HEQB ( T )*  6. Work Assignments: Construct contingency lir 12 Hour Resource*  7. Special Instructions: **All Contingency Bran	nes as	directed by Bra	anch Director.	Profy	CINCLS V		Process of the state of the sta	
HEQB ( T )*  6. Work Assignments: Construct contingency lir 12 Hour Resource*  7. Special Instructions: **All Contingency Bran Refer to ICS 205 COMM	nes as ch res	directed by Branch of Command c	anch Director.  a 12 Hour sh	ift.	add Green or green green of the continuous and the	especial services  (real services)  (real services)	Process Processor	
HEQB ( T )*  6. Work Assignments: Construct contingency lir 12 Hour Resource*  7. Special Instructions: **All Contingency Bran	nes as ch res plan fo	directed by Bra cources are or or Command co	anch Director.  a 12 Hour sh hannels.  contact numbe	ift.	or this assignme	nt):	Notes	
HEQB ( T )*  6. Work Assignments: Construct contingency lir 12 Hour Resource*  7. Special Instructions: **All Contingency Bran Refer to ICS 205 COMM  8. Communications Name	nes as ch res plan fo	directed by Brances are or or Command command command command command command command command/or phone	anch Director.  a 12 Hour sh hannels.  contact numbe	ift.	or this assignme Tx Freq	nt): Tx Tone	Notes	
HEQB ( T )*  6. Work Assignments: Construct contingency lir 12 Hour Resource*  7. Special Instructions: **All Contingency Bran Refer to ICS 205 COMM  8. Communications  Name  NIFC CMD 4	ch resplan for characteristics (radio Ch F	directed by Branch or Command command	anch Director.  a 12 Hour sh hannels.  contact numbe  Rx Freq  166.6125N	ift.	or this assignme Tx Freq 168.4000N	nt):	Notes	
HEQB (T)*  6. Work Assignments: Construct contingency lir  12 Hour Resource*  7. Special Instructions: **All Contingency Bran Refer to ICS 205 COMM  8. Communications Name NIFC CMD 4  FS R5 T5	ch resplan for the contraction of the contraction o	directed by Brace or Command command Command	anch Director.  a 12 Hour sh hannels.  contact numbe Rx Freq 166.6125N 167.1125N	ift.	or this assignme Tx Freq 168.4000N 167.1125N	nt): Tx Tone 136.5	Notes	
HEQB (T)*  6. Work Assignments: Construct contingency lir 12 Hour Resource*  7. Special Instructions: **All Contingency Bran Refer to ICS 205 COMM  8. Communications Name NIFC CMD 4 =S R5 T5 CALCORD	ch resplan for the contract of	directed by Branch ources are or or Command on Command	anch Director.  a 12 Hour sh hannels.  contact numbe Rx Freq 166.6125N 167.1125N 156.0750N	ift. ers needed for Rx Tone 156.7	or this assignme Tx Freq 168.4000N 167.1125N 156.0750N	nt): Tx Tone 136.5 156.7	Notes	
HEQB (T)*  6. Work Assignments: Construct contingency lir  12 Hour Resource*  7. Special Instructions: **All Contingency Bran Refer to ICS 205 COMM  8. Communications  Name NIFC CMD 4  FS R5 T5  CALCORD  A/G TAC	radio Ch F 1 C 10 T 15 N	directed by Brack cources are or or Command command Command Command Cactical Medical Air To Ground	anch Director.  a 12 Hour sh hannels.  contact numbe Rx Freq 166.6125N 167.1125N 156.0750N 159.2700N	ift.	or this assignment Tx Freq 168.4000N 167.1125N 156.0750N 159.2700N	nt): Tx Tone 136.5 156.7 192.8	Notes	
HEQB (T)*  6. Work Assignments: Construct contingency lir 12 Hour Resource*  7. Special Instructions: **All Contingency Bran Refer to ICS 205 COMM  8. Communications Name NIFC CMD 4 =S R5 T5 CALCORD	res as plan for the contract of the contract o	directed by Branch ources are or or Command co	anch Director.  a 12 Hour sh hannels.  contact numbe Rx Freq 166.6125N 167.1125N 156.0750N	ift. ers needed for Rx Tone 156.7 192.8	or this assignme Tx Freq 168.4000N 167.1125N 156.0750N	nt): Tx Tone 136.5 156.7	Notes	

1. Incident Name:		2. Operati	onal Period:				
Soberanes		Date From	07/31/16	Date To:	08/01/16	3.	
		Time From	: 0700	Time To:	0700	Branch:	Contingency
4. Operations Personn	el:					Division (Course	Cantingana
Operations Section 0	Chief:	Mark Brown / Pa	t Titus / Steve Clar	k(T) Nigh	t Ops: Bill Weiser	Division/Group:	Contingency 3
Branch Dire	ector:	Fred Lopez / Jon	Pangburn				
Division/Group Super	visor:	Ron Salazar / Ste	eve Edwards ( T )			Staging Area:	
5. Resources Assigned	d:			Number of	Contact (phone,	Poporting Leasting	n Charles Equipment
Resource Identifier	Lea	der		Personnel	radio freq, etc.)	Remarks, Notes, a	n, Special Equipment, and Information
CRW						Rancho San Ca	rlos x Potrero
CRW	<u> </u>					Rancho San Ca	rlos x Potrero
DOZ LNU 1447	Mad	lole, Byron		2		Rancho San Ca	rlos x Potrero
DOZ PVT E-224	Fry,	Chuck		2		Rancho San Ca	rlos x Potrero
DOZ PVT E-234	Hall	, James		2		Rancho San Ca	rlos x Potrero
HEQB*	Heir	nemann, Craig		1		Rancho San Ca	rlos x Potrero
HEQB*	Cral	bb, Brian		1		Rancho San Ca	rlos x Potrero
	-						
					-		
		······································					
6. Work Assignments:		-		1			
Construct contingency lir	nes as	s directed by Br	anch Director.				
		•					
				· · · · · · · · · · · · · · · · · · ·			
7. Special Instructions:							
**All Contingency Bran				ft.			
Refer to ICS 205 COMM	plan	for Command o	channels.				
8. Communications	(radi	o and/or phone	contact numbe	rs needed fo	or this assignme	nt):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 4	1	Command	166.6125N		168.4000N	136.5	
FS R5 T5	10	Tactical	167.1125N		167.1125N		
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Dani	el Arbgast	Pos/Title:	RESL	Signature:		
ICS 204			Date/Time:	7/30/2016	2350		

1. Incident Name:		2. Operati	onal Period:		JhoRhabara	40	na directio
Soberanes		Date From	: 07/31/16	Date To:	08/01/16	3.	
Confidential SC		Time From	: 0700	Time To:	0700	Branch:	Contingency
4. Operations Personn	nel:						material and talence
Operations Section	Chief:	Mark Brown / Pa	t Titus / Steve Cla	rk(T) Nigh	t Ops: Bill Weiser	Division/Group:	Road Group 1
		Fred Lopez / Jor			in a grady and l	manufact rome	
Division/Group Super	visor:	Cliff Bramlette			70	Staging Area:	
5. Resources Assigne	d:					16	anguari Tala Sa
Resource Identifier	Lea	der		Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Locatio Remarks, Notes,	n, Special Equipment, and Information
GRD PVT E-497	Weg	gis, Kevin		2		Rancho San Ca	arlos x Potrero
W/T PVT E-486	Jack	kson, Darold		2		Rancho San Ca	arlos x Potrero
W/T PVT E-495	Kirk	endall, Michae	el	2		Rancho San Ca	rlos x Potrero
W/T PVT E-540	Ford	d, Gary		2	19	Rancho San Ca	ırlos x Potrero
6. Work Assignments: Water and maintain road		Contingency B	ranch Directors	sinstructions			
7. Special Instructions **All Road Group resor Refer to ICS 205 COMM  8. Communications	urces I plan	for Command o	channels.	are peopled f	or this assignme	E me	nn chluin — Chidabag Sebukur (- Laith Landa — Zolon Laith
Name	T 1						and allegated at the con-
NIFC CMD 35		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	_	Command	172.5500N	1 + 5	164.8625N	136.5	
FS R5 T5	-	Tactical	167.1125N		167.1125N		27.25
CALCORD		Medical	156.0750N	156.7	156.0750N	156.7	272
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	167
GUARD		Emergency	168.6250N	i ga	168.6250N	110.9	55
9. Prepared by: Name: ICS 204	Dani	el Arbgast	Pos/Title: Date/Time:	RESL 7/30/2016	Signature: 2350	1	

1. Incident Name:		2. Operation	onal Period:					
Soberanes		Date From	07/31/16	Date To:	08/01/16	3.		
		Time From	: 0700	Time To:	0700	Branch:	Contingency	
4. Operations Personn	el:					Division (Cross	Dood Crown 2	
Operations Section C	Chief:	Mark Brown / Pa	t Titus / Steve Clar	k(T) Nigh	t Ops: Bill Weiser	Division/Group:	Road Group 2	
Branch Dire	ector:	Fred Lopez / Jon	Pangburn					
Division/Group Super	isor:	Doug Mccoun		w.		Staging Area:		
5. Resources Assigned	l:			Number of	Contact (phone,	Reporting Location	Donorting Location Consist Frances	
Resource Identifier	Lead	ler		Personnel	radio freq, etc.)	Remarks, Notes, a	n, Special Equipment, and Information	
GRD PVT E-738	Arlit	t, Larry		1		Rancho San Ca	rlos x Potrero	
W/T PVT E-538	Sass	er, Dick		2		Rancho San Ca	rlos x Potrero	
W/T PVT E-541	Alve	rez, Bobby		2		Rancho San Ca	rlos x Potrero	
FALM	Bige	low, Micah	· · · · · · · · · · · · · · · · · · ·	1		Rancho San Ca	rlos x Potrero	
		· · · · · · · · · · · · · · · · · · ·						
						_		
0.10/								
6. Work Assignments:		0 " 0	L D'					
Water and maintain road	s per	Contingency B	ranch Director.					
7. Special Instructions:								
**All Road Group resou								
Refer to ICS 205 COMM	plan 1	or Command o	hannels.					
8. Communications	(radio	and/or phone	contact numbe	rs needed fo	or this assignme	nt):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NIFC CMD 4	1	Command	166.6125N		168.4000N	136.5		
FS R5 T5	10	Tactical	167.1125N		167.1125N			
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7		
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8		
GUARD	16	Emergency	168.6250N		168.6250N	110.9		
9. Prepared by: Name:	Danie	el Arbgast	Pos/Title:	RESL	Signature:	15		
ICS 204			Date/Time:	7/30/2016	2350			



1. Incident Name:		2. Operati	onal Period:		orte V usaban	gC s	ma Heriot a
Soberanes		Date From	: 07/31/16	Date To:	08/01/16	3.	an waterful of
		Time From	: 0700	Time To:	0700	Branch:	VII (7)
4. Operations Personr	nel:					D:	an and the control
Operations Section (	Chief:	Mark Brown / Pat	Titus / Steve Clar	rk(T) Nigh	t Ops: Bill Weiser	Division/Group	o: UU
Branch Dire	ector:	Robert Bertol	ina		and and	Altonia -	poplički pri izv
Division/Group Super	visor:	Mike Tyrrell			mlo	Staging Area:	onego i garantaga d
5. Resources Assigne	d:			Number of	Contact (phone,	Penarting Locat	ion, Special Equipment,
Resource Identifier	Lea	ıder		Personnel	radio freq, etc.)		, and Information
		بالكياب				Pfeiffer Camp	0700
	-						
							1
	-						
	l				_		
6. Work Assignments: Scout and prepare prima	ary lir	ne for future burr	ning operations.				suriq ast e consta
7. Special Instructions							- seemala seema s Leibana s
Maintain slow speeds wl		ccessing the fire	eline, use low a	ears and ext	naust brakes to	nrevent brake fa	ade
Communications use hu							
8. Communications	(rad	io and/or phone	contact number	rs needed fo	or this assignme	nt):	discitle state with \$1
Name	Ch	Function	Rx Freq			Tx Tone	Notes
NIFC CMD 33	3	Command	167.1500N		172.1375N	136.5	2.0.00
VTAC 11	7	Tactical	151.1375N	156.7	151.1375N	156.7	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	r rest
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	- 10
GUARD	16	Emergency	168.6250N		168.6250N	110.9	ne ne
9. Prepared by: Name:				RESL	Signature:	18	
ICS 204			Date/Time:	7/30/2016 1			The state of the s

SUR

1. Incident Name:		2. Operation	onal Period:				
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
		Time From	: 0700	Time To:	0700	Branch:	VII (7)
4. Operations Personn	el:	•				Division/Group	o: ZZ
Operations Section 0	hief:	Mark Brown / Pat	Titus / Steve Clar	k(T) Nigh	t Ops: Bill Weiser	Division/Group	). <u>ZZ</u>
Branch Dire	ector:	Robert Bertoli	ina			]	
Division/Group Super	/isor:	Troy Maguire			_	Staging Area:	=
5. Resources Assigned	d:		The second second	Number of	Contact (phone	Reporting Locat	ion Special Equipment
Resource Identifier	Lea	der		Personnel	radio freq, etc.)	Remarks, Notes	ion, Special Equipment, , and Information
						Pfeiffer Camp	0700
	-						
	1						
	_						<del>-</del>
					(a)		
	-						and the second s
	-						<del></del>
			VOIE	1			
6. Work Assignments: Scout and prepare prima	arv lin	ne for future burr	ning operations.				
property production	<b>,</b>		g -p-::				
7.0							
7. Special Instructions		annaina tha fire	line was law a				
Maintain slow speeds w		-	_			•	
Communications use hu	man	repeaters where	auequale . Re	iei to 105 20	Do COIVIIVI PIAN	ior Command C	nanneis.
8. Communications	(radi	io and/or phone	contact numbe	rs needed fo	or this assignme	ent):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 33	3	Command	167.1500N		172.1375N	136.5	
VTAC 12	8	Tactical	154.4525N	156.7	154.4525N	156.7	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC		Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD		Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:			1	RESL	Signature:	78	
ICS 204	_ =		Date/Time:	7/30/2016			



1. Incident Name:		2. Operation	onal Period:	=1	en Alleronie	(0.10)	18817 18 114
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
9.3 (19)		Time From	: 0700	Time To:	0700	Branch:	VIII(8)
4. Operations Personn	el:	71		***************************************		ASA-	O, ATT. (Analy Police) po
Operations Section C	Chief:	Mark Brown / Pat	Titus / Steve Cla	wrk(T) Nig	ht Ops: Bill Weiser	Division/Group:	N N
Branch Dire	ector:	Jacob Cagle			L. Ha	Different	NOVEMBER
Division/Group Super	isor:	Jeff Quick			(mjiran S	Staging Area:	
5. Resources Assigned	i:			Number of	Control (above	D	agings south a na
Resource Identifier	Lea	der	in the same	Number of Personnel	Contact (phone, radio freq, etc.)	Remarks, Notes, a	, Special Equipment, nd Information
STC XSD 6432C	Ger	both, David		22	150	Pfeiffer Camp	0700
ENG SMP 74*	Roc	Iriguez, Erik	211	4		Pfeiffer Camp	0700
T/F LEADER	Mor	ris, Richard J	4-1	1	1-1-1	Pfeiffer Camp	0700
TIFLOR	5	reve Dea	p (T)	1		letter (Technical	"Fried town VI
Doz E202					7.0		
Doz 1214	"						
002 6228		120	21 P= 1	II I			
DOF 6232		1711				area allegated	
Do 6 233						mat depth	Note in the
WT E 492	/						N-13 E. E.
MAY E320	/	The Los (EL)				ALOTE DESCRIPTION AND ADDRESS.	
120 E496	/	Organia (T				and the series	
HEUR 0557	3	otts		2		in this pin "	65,500
6. Work Assignments:	H	ERB O-	555 KA	K K	CLOSER	med monus III	New York
Continue with line prepar	ation	from the O / N I	oreak and prep	pare for burn	ning.		NAME OF THE
							maning at the figure
12 Hour Resource*							d balos seconde
7. Special Instructions:							
		connol in the Div	violon ara natifi	iad and that	the CO Ne CO		The second supplies
Fire Plans: Ensure all line							
Maintain slow speeds wh							
Communications use hur						for Command cha	annels.
8. Communications	_					0	
Name		o and/or phone of			Darway P		Calmino V. Ca
			Rx Freq	Rx Tone			Notes
NIFC CMD 33	3	Command	167.1500N	10 F 16	172.1375N	136.5	
VTAC 11	7	Tactical	151.1375N	156.7	151.1375N	156.7	TO LAKE TO
CALCORD		Medical	156.0750N	156.7	156.0750N	156.7	1 1270
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	(55)
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Dani	el Arbgast / Ga	Pos/Title:	RESL	Signature:	10	
ICS 204			Date/Time:	7/30/2016	2350		



					(100 204)		
1. Incident Name:		2. Operation	al Period:				
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
		Time From:	0700	Time To:	0700	Branch:	VIII(8)
4. Operations Personne	el:					Division/Group:	0
Operations Section C	hief: Mar	k Brown / Pat Ti	tus / Steve Clar	k(T) Nigh	nt Ops: Bill Weiser	Division/Group.	0
Branch Dire	ctor: Jac	cob Cagle					OSCAR
Division/Group Superv	isor: The	omas Browni	ng			Staging Area:	1 of 2
5. Resources Assigned	<b>l:</b>			Number of	Comtact (whoma	Deposition I continu	
Resource Identifier	Leader			Personnel	Contact (phone, radio freq, etc.)	Reporting Location, Remarks, Notes, and	d Information
STC BDF 6610C*	Winbigl	er, Jason M		27		Pfeiffer Camp	0700
CRW ARROYO IHC*	Hickey,	Michael		20	C-33	Pfeiffer Camp	0700
CRW SHF TRINITY*	Utterba	ck, Aaron		18	C-39	Pfeiffer Camp	0700
CRW Black Eagle 6*	Hurley,	Timothy		21	C-113	Pfeiffer Camp	0700
CRW SQF COBRAS 5*	Boatma	n, Bryan T		23	C-114	Pfeiffer Camp	0700
CRW SQF Cobra 6*	Matthey	vs, Curtis		23	C-128	Pfeiffer Camp	0700
CRW DEL ROSA IHC*	Borero,	David		19	C-139	Pfeiffer Camp	0700
DOZ PVT E-202	Shelly, 7	Tom		2		Pfeiffer Camp	0700
DOZ PVT E-214	Roen, E	rik		2		Pfeiffer Camp	0700
DOZ PVT E-228	Mcdona	ld, John	,	2		Pfeiffer Camp	0700
DOZ PVT E-232	Conner,	Tim		2		Pfeiffer Camp	0700
DOZ PVT E-233	Price, Ja	ack		2		Pfeiffer Camp	0700
DOZ PVT E-238	Mcdona	ld, John		2		Pfeiffer Camp	0700
DOZ PVT E-653	Herman	, Larry		2		Pfeiffer Camp	0700
DOZ PVT E-654	Berloger			, 2		Pfeiffer Camp	0700
6. Work Assignments:		HEOB	0-558	O' MALI	-27		

6. Work Assignments:

Plan for coordinated firing operation.

#### 12 Hour Resource\*

#### 7. Special Instructions:

Fire Plans: Ensure all line personnel in the Division are notified and that the GO- No GO checklist is utilized.

Maintain slow speeds when accessing the fireline, use low gears and exhaust brakes to prevent brake fade.

Communications use human repeaters where inadequate. Refer to ICS 205 COMM plan for Command channels.

Use Gate Etiquette - You open it , You close it or leave it the way you found it.

8. Communications	(rac	lio and/or phone	contact number	ers needed	for this assignm	nent):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 33	3	Command	167.1500N		172.1375N	136.5	
NIFC TAC 7	6	Tactical	168.2500N		168.2500N		
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name	: Dar	iel Arbaast / Ga	Pos/Title:	RESI	Signature:	10	

ICS 204

Date/Time:

7/30/2016 2350

Page 1 of 2



1. Incident Name:					(ICS 204)	1	
Soberanes			onal Period:			20	
Soberanes		Date From	Tri d	Date To:	08/01/16	3.	
4. On and in a B		Time From	: 0700	Time To:	0700	Branch:	VIII (8)
4. Operations Person						Division/Group:	0
Operations Section			Titus / Steve Cla	ark (T) Nig	ht Ops: Bill Weiser	ward aresis from	100000000000000000000000000000000000000
		acob Cagle	. 1 10	NO1.	No.	Granal Joseph	OSCAR
Division/Group Supe  5. Resources Assigne		nomas Brow	ning / //	BRKY	10T 8088	Staging Area:	2 of 2
Resource Identifier	Leade			Number of		Reporting Location	n, Special Equipmen
DOZ PVT E-655		Frank		Personnel	radio freq, etc.)	Remarks, Notes, a	and Information
DOZ PVT E-660		aale, Pauel		2		Pfeiffer Camp	0700
MAS PVT E-320		an, Heath		2		Pfeiffer Camp	0700
MAS PVT E-321		es, Tim		1		Pfeiffer Camp	0700
MAS PVT E-322		ordges	61.0	1		Pfeiffer Camp	0700
W/T PVT E-492		ho, Richard		1	(an ri)	Pfeiffer Camp	0700
W/T PVT E-546		, Dade		2		Pfeiffer Camp	0700
GRD PVT E-496	Ryan,			1		Pfeiffer Camp	0700
HEQB	_	berry, Mike		1		Pfeiffer Camp	0700
HEQB	-	James-		1		Pfeiffer Camp	0700
SOFR	Wade			1		Pfeiffer Camp	0700
SOFR (T)	Fabbri			1 1		Pfeiffer Camp	0700
SOFR		MUEZ,	SOMI)	1		Pfeiffer Camp	0700
- Control	1 4 1 1 1	1.000	30110		100	AND DESCRIPTION	
The second second							
				F 1.		hall the	
		7.4-a	3:40			Hall Later	decomplex A dis
6. Work Assignments:		tion.	3.40		7. F. 5. 6 6.	tent 2 og	disconniction A disc de gales 21 mari
		tion.	34G			Application of the state of the	disconnigion A disc disconnigion A disc disconnigion and a second sul ginh in a consistence to
	ng opera	tion.	J. Dell			destruction (Chip)	dissentation A diss dryndar 21 min'r dryndar 21 min'r dryndar 21 min'r di
Plan for coordinated firi	ng opera	19 (00)	ision are notif	ed and that	the GO- No GO	checklist is utilize	disconnection A disconnection
Plan for coordinated firi  7. Special Instructions  Fire Plans: Ensure all lin	ng opera	nnel in the Div					
Plan for coordinated firing.  7. Special Instructions Fire Plans: Ensure all ling.  Maintain slow speeds we	ng opera	nnel in the Div	line, use low g	ears and ex	haust brakes to	prevent brake fad	e.
Plan for coordinated firing.  7. Special Instructions Fire Plans: Ensure all ling Maintain slow speeds we communications use hu	ng opera	nnel in the Diversing the fire	line, use low g inadequate. R	ears and ex	haust brakes to 205 COMM plan	prevent brake fad	e.
Plan for coordinated firing.  7. Special Instructions  Fire Plans: Ensure all ling  Maintain slow speeds we communications use hurse Gate Etiquette - You	ng operar  :: ne persor then acce uman rep u open it	nnel in the Divessing the fire eaters where	line, use low g inadequate. R or leave it the	ears and ex efer to ICS 2 way you for	haust brakes to 205 COMM plan und it.	prevent brake fad for Command cha	e.
Plan for coordinated firing.  7. Special Instructions Fire Plans: Ensure all ling Maintain slow speeds we communications use hurse Gate Etiquette - You communications	ng opera  :: ne persor then acce uman rep u open it (radio a	nnel in the Divessing the fire eaters where	line, use low g inadequate. R or leave it the contact numbe	ears and ex efer to ICS 2 way you for ers needed f	haust brakes to 205 COMM plan und it. or this assignme	prevent brake fad for Command cha nt):	e. annels.
Plan for coordinated firing.  C. Special Instructions Fire Plans: Ensure all ling Maintain slow speeds we communications use hubbe Gate Etiquette - You communications  L. Communications Mame	ng operaries: ne persor when acceuman repu open it (radio a Ch Fu	nnel in the Divessing the fire eaters where , You close it	line, use low g inadequate. R or leave it the contact numbe Rx Freq	ears and ex efer to ICS 2 way you for ers needed f	haust brakes to 205 COMM plan und it. or this assignme Tx Freq	prevent brake fad for Command cha nt): Tx Tone	e.
Plan for coordinated firing.  7. Special Instructions Fire Plans: Ensure all ling Maintain slow speeds we communications use hurse Gate Etiquette - You communications Name NIFC CMD 33	ng opera	essing the fire eaters where , You close it and/or phone of inction	line, use low ginadequate. Roor leave it the contact number Rx Freq	ears and ex efer to ICS 2 way you for ers needed f	haust brakes to 205 COMM plan und it. or this assignme Tx Freq 172.1375N	prevent brake fad for Command cha nt):	e. annels.
Plan for coordinated firing.  7. Special Instructions Fire Plans: Ensure all ling Maintain slow speeds we communications use hur ling Use Gate Etiquette - You communications  Name WIFC CMD 33  WIFC TAC 7	ng opera	nnel in the Diversing the fire eaters where and/or phone conction ommand	ine, use low ginadequate. Roor leave it the contact number Rx Freq 167.1500N	ears and ex efer to ICS 2 way you for ers needed for Rx Tone	haust brakes to 205 COMM plan und it. or this assignme Tx Freq 172.1375N 168.2500N	prevent brake fad for Command channt): Tx Tone	e. annels.
Plan for coordinated firing.  7. Special Instructions Fire Plans: Ensure all ling Maintain slow speeds we communications use hur ling Use Gate Etiquette - You line Communications Name NIFC CMD 33 NIFC TAC 7 CALCORD	ng operations:  ne persor then acceuman repu open it (radio a Ch Fu 3 Cc 6 Ta 15 Me	ennel in the Diversing the fire eaters where you close it and/or phone conction command ectical	ine, use low ginadequate. Ror leave it the contact number Rx Freq 167.1500N 168.2500N	ears and ex efer to ICS : way you for ers needed for Rx Tone	haust brakes to 205 COMM plan und it. or this assignme Tx Freq 172.1375N 168.2500N	prevent brake fad for Command channt): Tx Tone 1 136.5	e. annels.
Plan for coordinated firing.  7. Special Instructions Fire Plans: Ensure all ling Maintain slow speeds we communications use hurse Gate Etiquette - You communications Name NIFC CMD 33 NIFC TAC 7 CALCORD	ng opera  i: ne persor then acce uman rep u open it (radio a Ch Fu 3 Cc 6 Ta 15 Me 14 Air	ennel in the Diversing the fire eaters where you close it and/or phone conction ommand ectical edical	ine, use low ginadequate. Ror leave it the contact number Rx Freq 167.1500N 168.2500N 156.0750N	ears and ex efer to ICS 2 way you for ers needed for Rx Tone	haust brakes to 205 COMM plan und it. or this assignme Tx Freq 172.1375N 168.2500N 156.0750N 159.2700N	prevent brake fade for Command character nt): Tx Tone 136.5	e. annels.
Plan for coordinated firing.  C. Special Instructions Fire Plans: Ensure all ling Maintain slow speeds we communications use hur lise Gate Etiquette - You communications  Mame MIFC CMD 33  MIFC TAC 7  EALCORD	re persor then acceuman repu open it (radio a Ch Fu 3 Cc 6 Ta 15 Me 14 Air 16 En	ennel in the Diversing the fire eaters where and/or phone concion ommand ectical edical	ine, use low ginadequate. Ror leave it the contact number Rx Freq 167.1500N 168.2500N	ears and ex efer to ICS 2 way you for ers needed for Rx Tone 156.7 192.8	haust brakes to 205 COMM plan und it. or this assignme Tx Freq 172.1375N 168.2500N	prevent brake fad for Command channt): Tx Tone 1 136.5	e. annels.

(SUR)

ASSIGNMENT LIST (ICS 204)

		T			, /	T	
1. Incident Name:		2. Operatio	nal Period:				
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
		Time From:	0700	Time To:	0700	Branch:	VIII (8)
4. Operations Personn	el:					Division/Group:	Р
Operations Section C	Chief: Ma	ark Brown / Pat 1	Titus / Steve Cla	rk(T) Nigh	nt Ops: Bill Weiser		•
Branch Dire	ector: Ja	acob Cagle	2×		***		PAPA
Division/Group Super	isor: K	eith Swope			1	Staging Area:	=
5. Resources Assigned	1:			Number of	Contact (phone,	Reporting Location	n, Special Equipment,
Resource Identifier	Leader			Personnel	radio freq, etc.)	Remarks, Notes,	and Information
STC MVU 9330C		o, Joseph		20		Pfeiffer Camp	0700
STC LPF 1654C*	Kosted	chko, Nichola	S	26		Pfeiffer Camp	0700
CRW Plumas IHC*	Sherm	an, Mike		19	C-74	Pfeiffer Camp	0700
CRW ELK MT IHC*	Setzer	, Caleb		20	C-73	Pfeiffer Camp	0700
DOZ PVT E-197	Holts, F	Richard	(MIA)	2		Pfeiffer Camp	0700
DOZ PVT E-204	Walters			2		Pfeiffer Camp	0700
DOZ PVT E-219	Hatler,	Tim		1		Pfeiffer Camp	0700
DOZ PVT E-220	Denis,	Tim		2		Pfeiffer Camp	0700
DOZ PVT E-222	Egan,	Tim		2		Pfeiffer Camp	0700
W/T PVT E-490	Duncar	n, Jack		2		Pfeiffer Camp	0700
W/T PVT E-491	Debois	, Scott		2		Pfeiffer Camp	0700
HEQB	Napole	s, Richard		1		Pfeiffer Camp	0700
FOBS	Grinste	ad, Dustin		1		Pfeiffer Camp	0700
SOFR	Todd, N	Mark		1			
6. Work Assignments:		FEMP	BRIAN	KLIP	KE	CASelli	McDerenott
Construct line using ider	itified tra	icks in / around	d wilderness a	area.		FRITT	Perp ,
Identify critical drop poin		pots and prov	ide Lat./Long.	FE	UT HOOM	2 En > (4	Par DuP
Mop up and secure perir	neter.				AT WIL	SON	FRON DUP)
12 Hour Resource*				615	85181	F	A ADRIANTS
7. Special Instructions: Fire Plans: Ensure all lin				0.1	XTU XTU	HERE	2 Bennotes
Fire Plans: Ensure all lin	e persor	nnel in the Divi	sion are notifi	ed and that	the GO- No GO	checklist is utilize	ed.
Maintain slow speeds wh		_	_			•	
Communications use hu	•		•		•	for Command cl	hannels.
Reports of an extreme n	umber o	f snags and ur	nexpected tree	e fall. Repor	t to Pfeiffer State	e Park.	ATEKEEPE TH
8. Communications			contact number	rs needed f	or this assignme	ent):	10.01
Name	Ch Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 33	3 Cc	ommand	167.1500N		172.1375N	136.5	
FS R5 T4	9 Ta	ıctical	166.5500N		166.5500N	ı	
CALCORD	15 Me	edical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14 Air	r To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16 En	nergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:				RESL	Signature:		
ICS 204			Date/Time:	7/30/2016			

0



1. Incident Name:	2. Operational Perio	od:	drudo med	soud! er keggy
Soberanes	Date From: 07/31/	16 Date To:	08/01/16	3.
	Time From: 0700	Time To:	0700	Branch: VIII (8)
4. Operations Personn	el:	dum trimas	orani i alamini di	Additional to an extensive according to the second
Operations Section (	Chief: Mark Brown / Pat Titus / Stev	e Clark (T) Nigt	nt Ops: Bill Weiser	Division/Group: Boy Structure
Branch Dire	ector: Jacob Cagle		70%	Sold and the second of the Court of
Division/Group Super	visor: Louis Ermigarat / Dave	Spencer (T)		Staging Area:
5. Resources Assigned	d:			Salahar Hallanda Laura
Resource Identifier	Leader	Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Location, Special Equipment, Remarks, Notes, and Information
STC SCU 9160C	Morris, Jesse	16		Pfeiffer Camp 0700
CRW Sierra IHC*	Roby, Alan P	21	C-35	Pfeiffer Camp 0700
STG TGU 9257G	Gowan, Jeff	32	C-5	Pfeiffer Camp 0700
STL LNU 9140L	Degraffenreid, Gino	7		Pfeiffer Camp 0700
DOZ PVT E-225	Lea , Robert	2		Pfeiffer Camp 0700
FALM -	Baker, Bruce \ Dayo	2		Pfeiffer Camp 0700
FALM -	Weber, Robert	2		Pfeiffer Camp 0700
FALM	Cyrus Tree	2		Pfeiffer Camp 0700
FALM	Lerzel, Richard	2		Pfeiffer Camp 0700
FALM	Hodgson, Russell	2		Pfeiffer Camp 0700
FALM	Morgan, Craig	2		Pfeiffer Camp 0700
FALM	Mule, Charles	2		Pfeiffer Camp 0700
FALM	Benedict, Timothy	2		Pfeiffer Camp 0700
FALM	Volcano Tree	2		

#### 6. Work Assignments:

Continue to hold and secure Boy Scout Camp.

#### 12 Hour Resource\*

#### 7. Special Instructions:

Maintain slow speeds when accessing the fireline, use low gears and exhaust brakes to prevent brake fade.

Communications use human repeaters where adequate . Refer to ICS 205 COMM plan for Command Channels.

8. Communications	(rac	lio and/or phone	contact number	ers needed	for this assignm	nent):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 33	3	Command	167.1500N		172.1375N	136.5	
FS R5 T4	9	Tactical	166.5500N		166.5500N	Le se la laborat	metrill du ka a i
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	3053
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Dan	iel Arbgast / Ga	Pos/Title:	RESL	Signature:	1/	
ICS 204			Date/Time:	7/30/2016	2350		

-39-

					(	CARI	(里)
		ASSI	GNMEN'	T LIST	(ICS 204)		
1. Incident Name:		2. Operatio	nal Period:				
Soberanes		Date From:	07/31/16	Date To:	08/01/16	3.	
		Time From:	0700	Time To:	0700	Branch:	Firing
4. Operations Personne	el:					Division/Croup:	Firing Group 1
Operations Section C	hief:	Mark Brown / Pat 1	Γitus / Steve Clar	k(T) Nigh	t Ops: Bill Weiser	Division/Group.	Filling Group 1
Branch Dire	ctor:	Frank Royos /	Deano Esade	es (T)	~		
Division/Group Superv	isor:	Gus Boston				Staging Area:	
5. Resources Assigned	:			Number of	Contact (phone,	Reporting Location	n, Special Equipment,
Resource Identifier	Lead	ler		Personnel	radio freq, etc.)	Remarks, Notes,	and Information
STC BEU 9460C*	Nice	Ison, David J		20		ICP	0700
"							
							-
					- a		
							· · · · · · · · · · · · · · · · · · ·
6. Work Assignments:							
Plan and implement Brar	nch II	firing.					
12 Hour resource*							
7. Special Instructions:			A CONTRACTOR OF THE PARTY OF TH				
*							
8. Communications	(radi	o and/or phone	contact numbe	ers needed t	for this assignme	ent):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 11	2	Command	170.6875N		166.5750N	136.5	
CDF TAC 1	11	Tactical	151.2575N	192.8	151.2575N	192.8	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:			Pos/Title:	RESL	Signature:		
ICS 204		5400.0	Date/Time:	7/30/2016	2350		

CARMEL

**ASSIGNMENT LIST (ICS 204)** 

1. Incident Name:		2. Opera	tional Period:		1.00	201		
Soberanes	\$	Date Fro			. U8	3/01/16	3.	
		Time Fro		Time To				
4. Operations Person	nnel:		11211	Time 10		0700	Branch:	
Operations Section	Chi	ef: Mark Brown / P	at Titus / Steve Cl	lark (T) Nic	tht Once	Bill Weiseı	Division/Gro	up:
Branch D	irecto	or:		(1) 1419	Jiit Ops. I	DIII VVEISEI		
Division/Group Supe	erviso	or: Dan Luna	The state of the s	La rel		-	Storing Area	
5. Resources Assign							Staging Area	Rancho Staging
Resource Identifier	L	eader	TOR RETTY	Number of Personnel		ct (phone, req, etc.)	Reporting Loc	ation, Special Equipment,
STA 1810A		The second second	<del>Property and the second secon</del>	1 Croomier	Taulo	WT	E-733	es, and Information
STA DES 3800A		The state of the state of	San	LI-LAND W		WT	E 543	POTHICITE
STA OLS 1821A	-	mid Alla No. 1	اس در با الأقاد	or Subst		WT	E 164	LEND HAM MONTEWEST
STA OES (0820)	-	<u>ndesi ikbe Lo</u>	e a tir e day	raund or	nit ch	WI	E 160	WATERBUSS
TIF XIM 6110°		10001	ostani aby	hiv burn	100	WT	E 165	CULIKOV
PALM 0-46		SREEN	High of Age.	e danii e	de nig	WT	E 539	665
FAGN 0-849	1	LONG		mar or		WI	E 493	HEREZIG
DIVS 0-886	2 0	MACHORD	Carried William	100	3.3.87	Apres	(Abril 1 75) - 1 - 1	
DIVS 0-77	_	MARK MOT				MAS	E317	mandaliet teder
DIVS 0-88		SEDRE CH				Mas	E319	
DWK(1) 9468		JEOLENE W	45APLIO		dia es	MA	ELIG	Substitution of the
DOZ 3442		Services and	Se 500 - 1	146.1 14. 14.1		2/2		1-10
DUZ 2346				All the China	<u> </u>	514	UBS 18	604 to San CAM
DOZ E 152	1,30	WEST	Ta Fore billion	di annior a		STA	X.SC 73	DYA to Kitcha
. Work Assignments:	8 0				ALP LE A	314	X56 60	DSA TO KANA
Be ready for 3 minute in	nme	lighte response	O NELLS	.6				errena -
garaja		and 100p01130.			ads led	d dam		16 - 90 7 3 160
2 Hour Resource*					CORN	WO b		H
Special Instructions	:	NATION BY	eb atomen	e Harries	. Zinkin	CHILD D		the same of the sa
		ivision from stagi	ina ara ra rait					AND THE RESERVE TO SERVE THE PARTY OF THE PA
esources dispatched to	- 4	Wision from Stage	ing are required	to receive a	a briefin	g specific	to their assig	nment.
Il Staging resources or	1 a 12	2 nour shift. Refe	r to ICS 205 Co	OMM plan fo	r Comm	nand cha	nnels.	
ommunications use hu								
se Gate Etiquette - you	ı ope	en it, you close it	or leave it the w	vay you foun	d it.		mails outs -	nia area A SERVE
Communications		dio and/or phone				ssianmer	ot):	A TA BRIDGE CORRECT IN
ame	Ch		Rx Freq	Rx Tone	Tx F		Tx Tone	Notes
FC CMD 11	2	Command	170.6875N	lead (	166.57		136.5	Notes
ΓAC 14	12	Tactical	159.4725N	156.7	159.47	1 1 100		EN MOTES
ALCORD	15	Medical	156.0750N	156.7	156.07		156.7	Briefing Broadcast
G TAC	14	Air To Ground	159.2700N	192.8	159.27		156.7	County County
JARD	16	Emergency	168.6250N	192.0			192.8	
Prepared by: Name:				DEOL 5	168.62		110.9	
S 204	Dail	ici Aibyast			Signatur	e:/_		
J 204			Date/Time:	7/30/2016 23	350			THE PARTY OF THE P



#### Soberanes Fire Weather Forecast



**ORECAST NO: 8** 

**REDICTION FOR: 0700 Sun-0700 Mon** 

HIFT DATE: 7/31-8/1

IME AND DATE

**ORECAST ISSUED:** 1900 7/30/16

NAME OF FIRE: Soberanes

UNIT: CA-BEU/LPF

SIGNED:

Incident Meteorologist-Ryan Walbrun

**NWS-Bay Area** 

VEATHER DISCUSSION: The marine layer is about 2000 feet along the immediate coast and 1500 feet p Carmel Valley and ridges along Branch I and II. Overall weather changes today will be minor but the end will be a few degrees of cooling and higher humidity, especially for areas below 2000 feet. Interior ortions of the fire will remain warm to hot with dry humidity readings. The general wind flow remains from ne southwest which will continue to push smoke towards Carmel Valley and the higher population areas. he fire camps and ICP will see fog in the morning hours with drizzle and cool seabreeze winds during the fternoon. Night operations should continue to expect very dry air above the 2000 to 2500 foot layer. nother new RAWS has been installed along Blue Rock Ridge to support firing operations and monitor night me humidity. Looking ahead the forecast calls for a return to just seasonable weather with NO hot or reezy weather forecast. The marine layer will persist along the coast and valleys with dry/warm air above.

#### **VEATHER FORECAST FOR Sunday:**

VEATHER: Fog along Hwy 1. Otherwise smoky, warm and dry except more sunshine Branch III.

EMPERATURES: Cooler. 78 smoky areas to 90 full sunshine. 63-72 along Hwy 1 in Branch IV.

IUMIDITY: Afternoon minimums 15-25% above 2000 feet inland Divisions. 50-65% Div T/X/Z.

0 FT WINDS:

RIDGETOP - Southerly 4-8 mph afternoon gusts 10-12 mph except locally stronger along

Highway 1 and Div T with south winds gusting 15-20 mph.

SLOPE/VALLEY - Becoming upcanyon 2-5 mph afternoon gusts 10-12 mph.

larine Layer: 2000 Feet at the coast and 1500 ridges of Carmel Valley.

#### VEATHER FORECAST FOR Sunday Night:

VEATHER: Areas of smoke otherwise clear. Mild and dry with low humidity hills except fog on the coast.

'EMPERATURES: 64-74 above 2000 feet. 51-58 along Hwy 1 in Div T/X/Z and up Carmel Valley.

IUMIDITY: Poor recovery 20-30% above 2000 feet.

Good recovery 70-90% lower slopes Div T/X/Z along the coast.

OFT WINDS:

RIDGETOP - Southerly 3-6 mph.

SLOPE/VALLEY - Evening upcanyons 2-5 mph...becoming downcanyon 2-4 mph overnight.

flarine Layer: Around 2000 feet.

SAFETY INFORMATION: Know your elevation in relation to the marine layer. Take weather observations!

Portable RAWS 163.350 Tone 0031 for Bottchers Gap, Tone 0032 DP1, Tone 0034 Pinyon Peak, Tone 0035 White Rock, Tone 0036 for Blue Rock, Tone 0038 Chew Ridge.

# FIRE BEHAVIOR FORECAST

FORECAST NUMBER 7	TYPE OF FIRE Surface
FIRE NAME Soberanes	OPERATIONAL PERIOD 7-31-2016 24 HOUR SHIFT
DATE ISSUED 7-30-2016	TIME ISSUED 1900 HOURS
UNIT CALFIRE BEU	SIGNED Jon Heggie FBAN
Y 3 Q 3 , - 2	INPUTS INPUTS

WEATHER SUMMARY

A slight cool down will have little impact on fire behavior. PLEASE REVIEW INCIDENT METEOROLOGIST FORECAST

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### **GENERAL**

Fire activity in the South that received clear air and received solar radiation had marked increases in fire behavior. Critical rates of spread and spotting were observed where heavy fuel loading aligned with slope under clear skies. Smokey conditions on the east side of the fire shaded fuels and fire activity was moderate with rollout and slope reversal runs. ERC will be at historic highs for this operational period and situational awareness must be used the whole shift. Indirect line construction or smokey conditions may make it difficult to see the main fire and reaction time to escape routes must be planned accordingly. The fire is burning in a mix of brush, grass and timber understory; fuels will vary by slope and aspect. The southeast side of the incident has moved into the Basin burn scar and has had little effect on fire spread. Depth of the marine layer had helped increase RH but active fire has been observed with 85%RH. Look for RH to drop after midnight and activity to increase until 0500. Steep canyons with backing fire will have the potential for rollout and slope reversal resulting in dangerous rates of spread upslope.

Probability of Ignition = 60% under the smoke and 90% in the sun. Spotting Distance= 1/4 mile Fine Dead Fuel Moisture = 3-5% Energy Release Component in the fire area are above the 97th

#### SPECIFIC

#### **BRANCH I**

Divisions A, B, C, F

Division A will continue to show extremely low RH and moderate fire active should be expected. Indirect line construction must use lookouts in obstructed or smokey conditions. Rollout and slope reversal will continue to challenge direct fire control efforts. Sustained hot and dry weather over the last few days and more solar radiation may increase fire behavior in previously quiet divisions. Look for sleeper spots in drainages or canyons.

#### **BRANCH II**

Divisions G, H, I, J

Look for potential heavy fire activity to the South of this Branch and make a North run in drainages that lead into this branch. A week of hot and dry weather has cured fuels into prime burning conditions. If the smoke inversion lifts, solar radiation will increase fire behavior and lookouts must be used in all situations. The fire should have moderate to dangerous rates of spread where slope and drought stressed fuels align. Some sustained crown runs have been observed and but mostly rollout and slope reversal runs have challenged control efforts. Fire activity at night has been heavy with little to no RH recovery. Watch out working on indirect line and know what the fire is doing on neighboring branches at all times.

#### **BRANCH III**

Divisions K

Indirect line construction must use lookout to know what the fire is doing at all times. The daily progression of the fire should not impact this branch but escape routes must be identified and revaluated as the operational period moves into prime burn windows.

#### **BRANCH VIII**

Divisions N, O, P

Fire activity continues to challenge this branch with observed short duration Crown runs and critical rates. Escape routes must be identified and evaluated through out the operational period. Look to the fire to continue to push to the south when it finds opportunity in deep drainages with heavy fuel loading. The RH recovery is not expected to slow the fire activity and all night operations must plan for active fire after midnight.

#### **BRANCH IX**

Divisions S, T, X, Z

Despite most of this division being in or under the marine layer there is still active fire burning in the canyons and drainages. A strong Southern jet has had observed winds over the branch in excess of 20mph. The steep terrain and potential rollout will have potential for moderate growth if rollout combines with the predicted South wind.

#### AIR OPERATIONS:

- Smoke or fog could make visibility difficult through out the incident
- Fire Behavior can change rapidly don't rely on air craft for your plan

#### SAFETY

- Indirect line must have lookouts that can see the main fire
- Expect fire activity after midnight due to a drop in RH, monitor weather every hour
- Dead trees could fall and cut off escape routes

-43-



# SAFETY MESSAGE SOBERANES



E

R

N

E

S

R

E

S

P

N

S

B

1

16-CA-BEU-003422 - July 31, 2016 – 0700 TO 0700

# SNAGS HAZARD TREES and ROCKS

PREVIOUS SHIFT PERSONNEL CONTINUE TO REPORT ISSUES WITH SNAGS Watch Out

- Ground cover has burned loosening the stability of the root system
- Oak trees are susceptible to limb fall this time of year as they stressed
- Fire suppression, air drops and dozers can dislodge rocks, logs and boulders

#### Mitigation

- Remove the hazard if safe to do so
- Flag and report the hazard to personnel
- Be alert while working and driving in hazard area, listen and 'yell out' to others

## TRAFFIC

#### FIRE BORDERS TWO STATE HIGHWAYS

#### Watch Out

- Highway 1 remains open for weekend traffic so watch for high speed vehicles
- Roads in the fire area are narrow and steep and civilian traffic is in the area
- Watch for congestion through the weekend in the Carmel Valley area

#### Mitigation

- Drive with a high level of Situational Awareness and optimum defensive driving techniques
- Use 'road guards' as necessary to coordinate traffic flows on road systems
- Use warning lights as appropriate when entering highways with fast moving vehicles

# GENERAL HEALTH

#### **EXHAUSTION MAY COMPROMISE SAFETY!**

#### Watch Out

- Diet can cause chronic feelings of exhaustion
- Arduous work can consume body fluids, electrolytes at higher rates
- Steep terrain and hot dry conditions increases the risk of fatigue and exhaustion

# Mitigation - Proper nutrition reduces fatigue and exhaustion emergencies

- Eat foods which provide steady energy limit sugary, fatty, fried and processed foods
- Hydrate-proper hydration prevents fatigue Manage work rest ratio while performing work
- Be on the lookout for signs of exhaustion and lookout for one another

Note: Anyone that witnessed or has firsthand information of the dozer roll over fatality that was not interviewed by the SART please contact Chris Carrera at 951-757-5932



By . By	od - Time		ormation Night Hoist C407		hese Aircraft:	dditional Info	951 903.4136	(707) 484-9697	(949) 322-8815	(805) 975-5227	(805) 903-3418	(408) 472-1613					0,120	Man / ID	Map / IR	нептаск		Recon			Helitack/Torch									arks				
Prepared By	Operational Period	0700 - 2100	Rescue Ship Information  Day Hoist Night Ho Vame C407 C407	del UH1-H	Request Procedure for These Aircraft:	Trainge Name   Dhong	Ramon Ucha	Nate Glaeser	Ken Dossey	Mark Nunez	James Tully	Mike Mathisen							INIA	lie lie		N N			Helitac		A LALLAND		A STEEL BOOK					Remarks				Like to All 18
	åÖ		Resct Name Phone	Make/Model Location	Redue	Tra	a a	ž	Ā	Σ	ا ا	Mil					4040	SOO	200	800		800	800	800	800									Start				
ed 2016	d - Date	2016	rmation A-190 NM 9000' MSL	Lat	6/5326	Phone	(707) 889-4303	(949) 887-2841	(949) 702-3868	(831) 601-2320	(559) 358-7101	760) 250-6230	(805) 481-1484				Avoil	1	2007	00		700	700	700	700									Avail				
Date Prepared Saturday, July 30, 2016	nal Perio	Sunday, July 31, 2016	TFR Information sst # A-190 lius: NI ude: 9000' MB		//9	a.yov/ur.	8 (707)	(949) 8	(949) 7	(831)	(559) 3	(760) 2	(805) 4		1	l	Helihaca	CAR		4	-	ICP	CAR	CAR	MIL		- 1							Base				
Date Saturda	Operational Period - Date	Sunday	TFR Request # Radius: Altitude:	Centerpoint:	NOTAMS: Frequency	Name Phone	Mark Gradek	Greg Bradshaw	Tim Perkins	Josh Nettles	Ken Craw	John Chin	Kevin Murray				Make/Model	+	Rell 212HD	11717		Bell 205B	Astar	Astar	Astar	4	- I - Day							Make/Model				
ııme ⊬repared 1700	Shutdown	2045	Helibase Information Name Carmel Latitude 36° 28.875 Longitude 121° 43.655	Name Monterey	Latitude 36° 35.295 ongitude 121° 51.491		Mark	Greg E	Tim	hsol	Ker	nor	Kevin			eded)	Type	2	0	1		က	က	က	3								ded )	Type				
і іте РІ 17	Shute	20	Helibase Ir Name Latitude Longitude	Name	Latitude Longitude	Position	AOBD	ASGS	HEBM	ATGS	H CO	HLCO	AOBD			page 2 if Needed	FAA #	A507	C528	2		1SG	5WW	2KW	C535	1							FIXED WING ( Use Page 2 if Needed )	FAA #				
	Sunset	2015	t, etc. N. ED FORMAT.	, etc. he Following	=	AM / FM	FM	FM	AM	AM	Z Z	NA A	AIM			PTERS ( Use	arks				1	LLER	LLER	Transport		ack	lard	ack	lard	lard	, eq	lard	NG ( Use P	narks				
0;	Cutoff	1945	Equipmen ONS TAKEI NS DROPP MINUTES	odies of Wate and Provide t	The Area.	Tone	192.8 (16)	192.8 (16)	on decodes.		400 E 141	130.5 (4)		156 7 (6)	130.7 (0)	HELICOP.	Remarks			STORES VA	PJ	SILL	SILL	Helicopter Transport		Helitack	Standard	Telliack	Standard	Standard	Limited	Standard	FIXED WI	Rema	The Spir			
ICS-220	Startup	640	Special Special S / GALL S / GALLO DECIMAL	/aterways, B fy the AOBD	ılap Detailing 1	RX	159.4500	159.2700	119.1250	135.3250	168.007.5	123 0250	168.3500	156 0750	168.6250		Start				800	800	800	800		800	000	000	000	000	000	800		Start			+	
IMARY	Sunrise	605	Operation ER OF DIP OF DROP?	ediately Noti	ions and a li x 121 25.81	L.	159	159	2 2	135	166	123	168	156	168.		Avail	PLSF			700	700	700	700	100	700	2007	200	200	2007	2007	00/		Avail	III ACCOUNT			
NNS SNI			azards, Air NS / NUMBE / NUMBER ( DEGREES, D	see Areas Imm	, Estimated Muniber of Gallons and a M Miller Helibase 36 14.753 x 121 25.811	Tone	192.8 (16)	192.8 (16)						156.7 (6)		j	Helibase				CAR	MRY	MRY	MRY	0	Z Z Z	200	NAC O	CAR	NAC O	1000	CAR		Base				
AIR OPERATIONS SUMMARY	Incident Name	Soberanes	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.  TRACK ALL DROP LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.  TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED  All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT.	If Retardant / Fram / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long Estimated Number Collections of the Collection of the Co	Miller Helibase 36 14.753 x 121 25.811	XX	159.4500	159.2700	135 2250	169 0875	168.4000	123,0250	168.3500	156,0750	168.6250		Make/Model	11			S-60	S - 64	S-61	S - 64	77	Bell 244	Bell 212	Rell 205	Bell 212	Rell 205	Rell 214	DGII 2 14		Make/Model				
AIR	Incide	Sobe	Kemarks, S CK ALL DIP! K ALL DROF A TO BE CC	am / Agent is D	במונים	ncies	- COMMAND	- IACIICAL	Brief	TICS	AND	O	×	MEDICAL	ergency Only		Type								0	10	10	2	2	2	2	7	Ī	lype				
		or or or	JEAN TRAC All GPS DAT	'f Retardant / Fo		Frequencies	AIR / GROUND - COMMAND	AIR / AIR ROTARY WING	Air/Air Brief	AIR TACTICS	COMMAND	TOLC	DECK	CALCORD - MEDICAL	AIRGAURD - Emergency Only		FAA#	-4 	5-	- 00	2FJ	C/83	0.70	C8/2	C527	6P.1	C403	5TK	1KW	5GH	7P.J		# < < L	FAA#				

			Uncident Memo			Date/Time Drangrad	1	Duerations	Onerational Period Date/Time	
	INCIDENT RADIO COMMUNICATIONS PLAN	T RADIO TIONS PLAN	SOBERANES	SOBERANES NORTH BRANCHES I & II		7/30/16 1900HRS.	-	3/2	7/31/16 0700 - 8/1/16 0700	
				25735			980.9			-
등 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A, D or M	Remarks	
-	COMMAND	NIFC CMD 4	ALL DIVISIONS	166.6125N		168.4000N	136.5	А	BRANCHES I & II	
2	COMMAND	NIFC CMD 11	ALL DIVISIONS	170.6875N		166.5750N	136.5	A	BRANCHES I, II, CARMEL STRU	
3										
4	COMMAND	NIFC CMD 35	ALL DIVISIONS	172.5500N		164.8625N	136.5	A	T4-BRANCHES 1, 4, CONTINGENCY	
S	TACTICAL	VFIRE 24	DIV F, STRU GRP	154.2725N	156.7	154.2725N	156.7	А	BRANCH I & ROBINSON	
9	TACTICAL	VFIRE 25	DIVS A & H, STRU GRP	154.2875N	156.7	154.2875N	156.7	Α	BRANCH I & II, RANA	
7	TACTICAL	VFIRE 26	DIV C, STRU GRP	154.3025N	156.7	154.3025N	156.7	A	BRANCH I & HITCHCOCK	
∞	TACTICAL	NIFC TAC 5	DIV B, STRU GRP	166.7250N		166.7250N		⋖	BRANCH I, GARZAS	
თ	TACTICAL	NIFC TAC 6	DIVS I & J, STRU GRP	166.7750N		166.7750N		⋖	BRANCH IV SAN CARLOS	
10	TACTICAL	FS R5 T6	DIVG	168.2375N		168.2375N		A	BRANCH II	
4	TACTICAL	CDF TAC 1	FIRING GROUP	151.2575N	192.8	151.2575N	192.8	Α	FIRING GROUP	
6- <b>-</b>	TACTICAL	VTAC 14	STAGING/BRIEF	159.4725N	156.7	159.4725N	156.7	А	BRIEFING BROADCAST	
13	A/G CMD	A/G CMD	ALL DIVISIONS	159.4500N	192.8	159.4500N	192.8	A	TONE 16	
14	A/G TAC	A/G TAC	ALL DIVISIONS	159.2700N	192.8	159.2700N	192.8	⋖	TONE 16	
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750N	156.7	156.0750N	156.7	A	MEDICAL COORDINATION	
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	A	AIR GUARD	
17	SUPPORT	CDF CMD 2	ALL DIVISIONS	151.2650N	103.5	159.3300N	107.2	A	SUPPORT NET	
18										
19									9	
20	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	∢	AIR GUARD	
Prepa	Prepared By (Communications Unit) John Brooks (COML)	ons Unit)	<b>1</b>		Incident Location 5 MILES SOUTH O	Incident Location 5 MILES SOUTH OF CARMEL, GARRAPATA STATE PARK, MONTEREY CALIFORNIA	A STATE PARK, N	ONTERE	Y CALIFORNIA	
The	convention calls for	The convention calls for frequency lists to show four digits after the dec	v four digits after the d		d by either an	mal place, followed by either an "N" or a "W", depending on whether the frequency is	a on whether t	he frequ	ency is	-

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

Air Guard must be in the last channel of every plan (168.6250, PL 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you.

ICS 205 Excel

	UNCIDENT BADIO	טומאפד	Incident Name			Date/Time Prenared		i di	Oncoding Date of Tra
,	COMMUNICATIONS PLAN	TIONS PLAN	SOBERANES SOU	UTH BRANCHES III, VII, VIII, IX	II, VIII, VIII, IX	7/30/16 1900HRS.	JHRS.		7/31/16 0700 - 8/1/16 0700
									\$
ਰ ₹	Function	Channel Name/Trunked	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode	Remarks
‡ -	CINARADAC	ALLE ON THE ALLE						A, Dor M	
-   (		MITO CIMID 4	ALL DIVISIONS	166.6125N		168.4000N	136.5	⋖	BRANCHES III, VII, VIII
N	COMMAND	NIFC CMD 21	ALL DIVISIONS	166.3125N		172.6750N	136.5	A	BRANCHES VIII & IX
ო	COMMAND	NIFC CMD 33	ALL DIVISIONS	167.1500N		172.1375N	136.5	△	BRANCHES VII VIII
4									בוליליון, עוווי
2									
9	TACTICAL	NIFC TAC 7	DIVS K, O, S, T	168.2500N		168.2500N		⊲	BPANCHES III VIII 9 IV
7	TACTICAL	VTAC 11	DIVS N, UU	151.1375N	156.7	151 1375N	156.7	<	
ω	TACTICAL	VTAC 12	DIVS X, Z, ZZ	154.4525N	156.7	154 4525N	156.7	<	BDANCHED VII & VIII
တ	TACTICAL	FS R5 T4	DIV P, BOY STRU GRP	166.5500N		166 5500N		<	
10	TACTICAL	FS R5 T5	CONTINGENCY	167 1125N		167 440EN		ζ .	
,_	TACTICAL	CDF TAC 1	FIRING GROUP	464 OF7EN	000	NIC 211. 101		∢	CONTINGENCY BRANCH
];	47.	VETA 0.44		NG/67:101	192.8	151.2575N	192.8	A	FIRING GROUP
-	L	VIAC 14	STAGING/BRIEFING	159.4725N	156.7	159.4725N	156.7	⋖	BRIEFING BROADCAST
13		A/G CMD	ALL DIVISIONS	159.4500N	192.8	159.4500N	192.8	⋖	TONE 16
4		A/G TAC	ALL DIVISIONS	159.2700N	192.8	159.2700N	192.8	⋖	TONE 16
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750N	156.7	156.0750N	156.7	<	MEDICAL COORDINATION
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N	94 34	168.6250N	110.9	4	AIR GIARD
17	SUPPORT	CDF CMD 2	ALL DIVISIONS	151.2650N	103.5	159.3300N	107.2	:	SI IDDODT NET
18			11		Die Control		!	:	
19			1 12 15 16 16 16 10 10 10 10 10 10 10 10 10 10 10 10 10				4 S		21
20	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N		168 6250N	110.0	<	
Prepa	Prepared By (Communications Unit)	s Unit)			Incident Location		2.2		מאאסם אוני
John	John Brooks (COML)	45			5 MILES SOUTH	5 MILES SOUTH OF CARMEL, GARRAPATA STATE PARK, MONTEREY CALIFORNIA	STATE PARK, MO	ONTEREY	CALIFORNIA

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

Air Guard must be in the last channel of every plan (168.6250, PL 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you.

ICS 205 Excel

#### 204 COMMAND ASSIGNMENTS

#### **BRANCH I**

DIV A: NIFC CMD 35

DIV B: NIFC CMD 35

DIV C: NIFC CMD 35 OR NIFC CMD 4

DIV F: NIFC CMD 4

#### **BRANCH II**

DIV G: NIFC CMD 4

DIV H: NIFC CMD 4

DIV I: NIFC CMD 33

DIV J: NIFC CMD 33

**BRANCH III** 

DIV K: NIFC CMD 33

#### **BRANCH VII**

DIV UU: NIFC CMD 33

DIV ZZ: NIFC CMD 33

#### **BRANCH VIII**

DIV N: NIFC CMD 33

DIV O: NIFC CMD 33

DIV P: NIFC CMD 33

**BOY STRUCTURE GROUP: NIFC CMD 33** 

#### **BRANCH IX**

DIV S: NIFC CMD 21 OR NIFC CMD 33

DIV T: NIFC CMD 21

DIV X: NIFC CMD 35 OR NIFC CMD 21

DIV Z: NIFC CMD 35 OR NIFC CMD 21

#### CARMEL STRUCTURE BRANCH

ALL: NIFC CMD 11

#### **CONTINGENCY BRANCH**

**CONTINGENCY 1: NIFC CMD 4** 

**CONTINGENCY 3: NIFC CMD 4** 

ROAD GROUP 1: NIFC CMD 35 OR NIFC CMD 4

ROAD GROUP 2: NIFC CMD 4

#### **RANCHO STAGING**

NIFC CMD 11

FIRING GROUP

NIFC CMD 11

#### MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD **PREPARED** PREPARED SOBERANES **ICS 206** 7/31/2016 0700-0700 7/30/2016 1500 HRS 5. INCIDENT MEDICAL AID STATIONS **MERT** Gabilan Camp/Toro Park Medical supplies RN/MD Incident Base and Camps-Toro Park/Carmel Valley/Pfieffer 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION PHONE **PARAMEDICS** YES NO **AMR** 4548 A St. Marina, CA. 93933 831-796-6446 X Monterey County Regional Fire 73 Rancho San Carlos Rd. 831-624-7334 X C407-Night/Hoist Helicopter King City, CA. 951-903-4136 **B. INCIDENT AMBULANCES** Name LOCATION **PARAMEDICS** YES NO American Medical Response- M65 Rocky Point X Monterey County- M5563 **DP 20** X 7. HOSPITALS NAME **ADDRESS** TRAVEL TIME-PHONE HELIPAD **BURN CENTER** minutes AIR GRND YES NO YES NO **CHOMP** 23625 Holman Hwy. Monterey 45 831-624-5311 X X Salinas Valley Medical 450 E Romie Ln. Salinas 19 831-757-4333 X X NATIVIDAD-Level II 1441 Constitution Blvd. Salinas 60 831-755-4111 X X San Jose Regional 225 N. Jackson St., San Jose 45 90 408-259-5000 X Medical Center-Level II X Valley Medical Center

8. MEDICAL EMERGENCY PROCEDURES

#### EMERGENCY FREQUENCY: CALCORD

#### LINE EMERGENCY:

Level I Trauma

Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.

- Division/Group Supervisor contacts:
  - 1. Closest EMS resource
  - Communications Unit
- Communications Unit contacts:
  - 1. Ground or Air ambulance as requested
  - 2. Operations
  - 3. Safety
  - 4. Medical Unit (916) 622-3371
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
  - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.

751 S. Bascom Ave., Santa Clara

 Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

#### INCIDENT BASE EMERGENCY:

Contact Communications on CDF CMD 2 with patient complaint/symptoms and location. Communications will respond appropriate medical response.

- Communication contacts:
  - 1. Medical Unit
  - 2. Safety
  - 3. Logistics
  - Operations
  - 5. Crew Supervisor
  - 6. Comps/Claims

#### **INCIDENT REPORTING PROCEDURES**

X

X

408-885-5000

90

CHIEF COMPLANT	
LOCATION OF PATIENT	
POINT OF CONTACT	-01-12-7
TRANSPORTATION REQUESTED BY:AIR	GROUND
POINT OF PICKUP	
LATLONG	
PATIENT UNIT ID	
IS AN EMT WITH PATIENT: YES NO	oldfreke er
AGE	STATE OF THE STATE OF
SEX: MALEFEMALE	

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Hospital	LAT	LONG
NATIVIDAD	N36 39.80	W121 36.40
Salinas Valley	N36 39.60	W121 38.80
San Jose Regional	N37 20.50	W121 52.60
Valley Medical	N37 18.90	W121 56.10

-49-

9 PREPARED RV (Medical Unit Loader) Darin

100 200



# PUBLIC INFORMATION SECTION



Incident Information Line: (831) 204-0446 or 211

Incident Media Line: (831) 647-6257

Acreage:	Containment:
Incident Location: Soberanes Creek, Garrapata State Park, Palo Colorado, north of Big Sur	Total Personnel:
Incident Type: Wildland	Cause:
Incident Start Date: 07/22/2016	Incident Start Time: 8:48 am
STATUS	

MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. You can get further information about Penal Code Section 409.5(d) at <a href="http://www.lecinfo.ca.gov/cgi-bin/displaycode?section=pen&goup=00001-01000&file=403-420.1">http://www.lecinfo.ca.gov/cgi-bin/displaycode?section=pen&goup=00001-01000&file=403-420.1</a>

CAL FIRE SOCIAL MEDIA POLICY – When on a CAL FIRE incident you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can get further information about the CAL FIRE Social Media Policy at http://calfire.ee.gov/library/handbooks/0600/0691.pdf

PHOTOGRAPHS AND VIDEOS OF INCIDENT — We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics. You can also send your photographs and videos to the following email <u>Soberenestire2016@gmail.com</u>

LOST AND FOUND - The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

MAIL SERVICE - The Information Section will assist you in getting items mailed from the incident as well as receiving items whether it is letters or packages.

# CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

# California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

### Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

#### Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc).
- Consider use of tertiary or treated water (sp)

#### **Aviation Operations-**

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

#### Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

#### Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

#### Management and Supervision-

- Use leaders intent and consider establishing Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Consider establishing a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.

# CAL FIRE **INCIDENT MANAGEMENT TEAM** WATER USAGE LOG

EST#	I.e Strike Tean	n 1110C, Acr	ne Water	Tenders	
WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **
-					
-					

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

# TRAINING SPECIALIST MESSAGE

A Training Specialist is available for trainees on the incident.

All federal, state and local government agency trainees working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

Drop off boxes located @ Pfeiffer, Carmel & Toro ICP's.

<u>Complete</u> Trainee Data Form & place in Drop off box.

Upon Demob, Check out with the Training Specialist @ Fort Ord.

Questions

Dennis Martin

707-479-8421

Jonathan White

562-324-1811









#### **DEMOB**

#### SOBERANES INCIDENT CA – BEU – 003422

- Resources must Check-In prior to the Demob process.
- In order to be deemed excess, supervisors must submit an ICS #213 to the Resources Unit.
- Strike Team Leaders and/or Overhead personnel report to Demob (ICP-Toro Park) at the times posted on the Tentative Demob List, which is posted around the Incident Base and through the QR Reader.
  - \*Engines should remain at the Camp assigned to, until STEN advises their resources to depart to vehicle inspection. If the Strike Team has supplies and/or equipment checked out, the strike team leader should return the supplies. If needed, an engine may accompany the strike team leader.
- Prior to reporting to Demob (ICP Toro Park):
   Please return all supplies and equipment.
- Resources will get signatures from the following units:
  - o Motels
  - o Supply
  - o Ground Support
  - Training (If they have a trainee)
  - o Communications
  - o Documentation
  - o Time
  - o Demob
- Vehicle Inspection will be completed at Fort Ord (Ground Support). Once inspection is completed, resource will report to the CAL FIRE or OES Time Unit and Demob at Fort Ord. After the #221 is given to Demob, the resource is approved to travel back to home unit or a reassignment.

# FIRE SUPPRESSION REPAIR PLAN SOBERANES FIRE: CA-BEU-003422 7/31/16

re Suppression Repair is the repair of damage caused directly by fire suppression activities. It is not ne repair of areas damaged by the fire activity itself such as burned material and secondary damage such as falling trees or erosion from hydrophobic soils. We are responsible for repairing only the damage caused by fighting the fire. We are also not responsible for upgrading facilities beyond their Instructions for suppression repair during mop-up

While performing mop-up operations dozer or excavator operators will install waterbreaks on all dozer lines while dozers will install waterbreaks on secondary access roads. Dozer lines amongst the structures shall have the berms pulled and waterbreaks installed where necessary with hand crews to minimize the impacts on residents. Hand crews will install waterbreaks on all handlines, and Waterbreaks on dozer lines situated on extremely steep slopes may also need to be installed by hand

Scattered trash shall be collected and deposited in trash piles. Trash piles will be removed and placed at drop points either before or while hose lays are collected. Police your areas and clean them Inventory and Mapping

Suppression overhead and other personnel will document repair needs and their location. This information will be given to the Fire Suppression Repair Group. **GREEN** flagging will be used to designate area in need of repair. The type of repair/instructions will be written directly on the green **Objectives** 

- Install waterbreaks while crews and dozers are actively onsite on roads, trails, and handlines damaged by fire suppression.
- Waterbreaks shall have proper angle and open outlets to insure effective drainage. Repair damaged fences (remember, those portions damaged by suppression efforts, not by the
- Restore barriers on roads that were previously closed but opened for suppression activities. stabilize approaches.
- Insure that drainage is provided at crossings, ditch drains, remove deposited material, and
- Report any damage or damages mitigation to the Fire Suppression Repair Group. Complete all repair work as determined by the Fire Suppression Repair Specialist prior to final

# irelines/Existing Fuelbreaks/Staging Areas/Safety Zones/Heliports/Drop Points

Remove debris deposited during suppression activities, including flagging and signs. Install waterbreaks where necessary for erosion control.

Pull berms back onto disturbed areas, except in areas identified as needing a berm to serve as a Spread brush across the disturbed areas to provide ground cover and a seed source.

# Forest Service Wilderness and State Parks Special Instructions – Resource Advisor

# DOZER LINES - DIVISIONS K, M, P, and CONTINGENCY LINES

- Dozer lines will not exceed 50 feet in width except for safety reasons.
- Dozer lines in Wilderness will be repaired later; construct line to
- Do not push brush off steep hillsides it will be spread over the line
- Minimize removal of top soil it will be spread back over the line
- Avoid riparian areas, seeps and springs.
- Avoid archeological sites flagged with black/yellow and blue ribbon

# Wilderness Minimum Impact Suppression Tactics (MIST)

The intent of Minimum Impact Suppression Tactics is to suppress a wild fire with the least impact to the land. Fire conditions and good judgment dictate the actions taken. Consider what is minimally necessary to halt fire spread and contain it within the fireline.

# FIRELINE CONSTRUCTION PHASE:

- Use cold-trail, wet line or combination when appropriate.
- If constructed fireline is necessary, use minimum width and depth to Allow fire to burn to natural barriers.
- Remove or limb only those fuels that if ignited would have potential to
- Minimize cutting of trees, burned trees, and snags unless determined they will cause fire spread across the fireline or endanger workers.
- Cut brush or small trees flush to the ground; camouflage the cut surface with soil or brush.

- Consider using a long line remote hook in lieu of constructing a HELISPOT CONSTRUCTION:
  - If construction is necessary, consider natural openings, or previously used areas. Cut only what is necessary to achieve safe operating space.



# HUMAN RESOURCE MESSAGE

# YOUR RIGHTS AND RESPONSIBILITIES

#### **YOU HAVE THE RIGHT TO:**

- Work in a harassment-free environment where people treat one another with dignity, equity, courtesy, and respect.
- Say "no" to unwelcome advances or requests for favors.
- File a complaint or grievance through appropriate avenues.

# YOU HAVE THE RESPONSIBILITY TO:

- \* Behave in a manner that treats people with dignity, equity, courtesy, and respect.
- Abide by agency and incident ethics and conduct regulations.
- \* Report any harassment or other inappropriate behavior you observe or experience.

HR Office is located in the Quonset Hut (tent) #15 at ICP HR (Fire) SPECIALIST: MARY MCDONOUGH HR (Fire) SPECIALIST Trainee: WYTOSHA CONEY

#### Archaeological and Historical Sites Fireline Guidance for the (NAME) Incident

Do not compromise safety for the protection and preservation of archaeological and historical sites. When feasible and prudent:

- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include boulders and bedrock with mortars and cupules, holes and grinding surfaces, temporary camps containing scatters of stone flakes, and deposits of dark brown to blackish soil with shell fragments (midden) occurring in layers or mounds on flat surfaces near sources of water, along coastal areas and wetlands, along ridges and saddles, and other areas suitable for camping. Historic sites include old wooden cabins, barns, corrals and other buildings, rock foundations and historic artifact scatters. These kinds of resources are often found in the same kinds of environmental settings as prehistoric camp sites.
- 2. Some archaeological and historical sites have not been flagged yet. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if feasible, especially with heavy equipment.
- 3. If you can't avoid sites, minimize disturbance as much as feasible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to the Division Supervisor. If feasible, note locations of discovered resources on a map. Better yet, take a GPS reading. Leave information with the Plans Section so that the sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a burial or other human remains, cease work in that area immediately and contact the CAL FIRE Archaeologist. State law requires that CAL FIRE then contact the County Coroner, who will then determine if the remains are part of a crime scene. If the Coroner determines that the remains are Native American, State law requires the Coroner to contact the Native American Heritage Commission in Sacramento.

# Wilderness Special Instructions – Resource Advisor

# DOZER LINES - DIVISIONS K, M, & P

- Dozer lines will not exceed 50 feet in width except for safety reasons.
- Dozer lines in Wilderness will be repaired later; construct line to minimize impact.
- Do not push brush off steep hillsides it will be spread over the line during repair.
- Minimize removal of top soil it will be spread back over the line during repair.
- Avoid riparian areas, seeps and springs.

# Wilderness Minimum Impact Suppression Tactics (MIST)

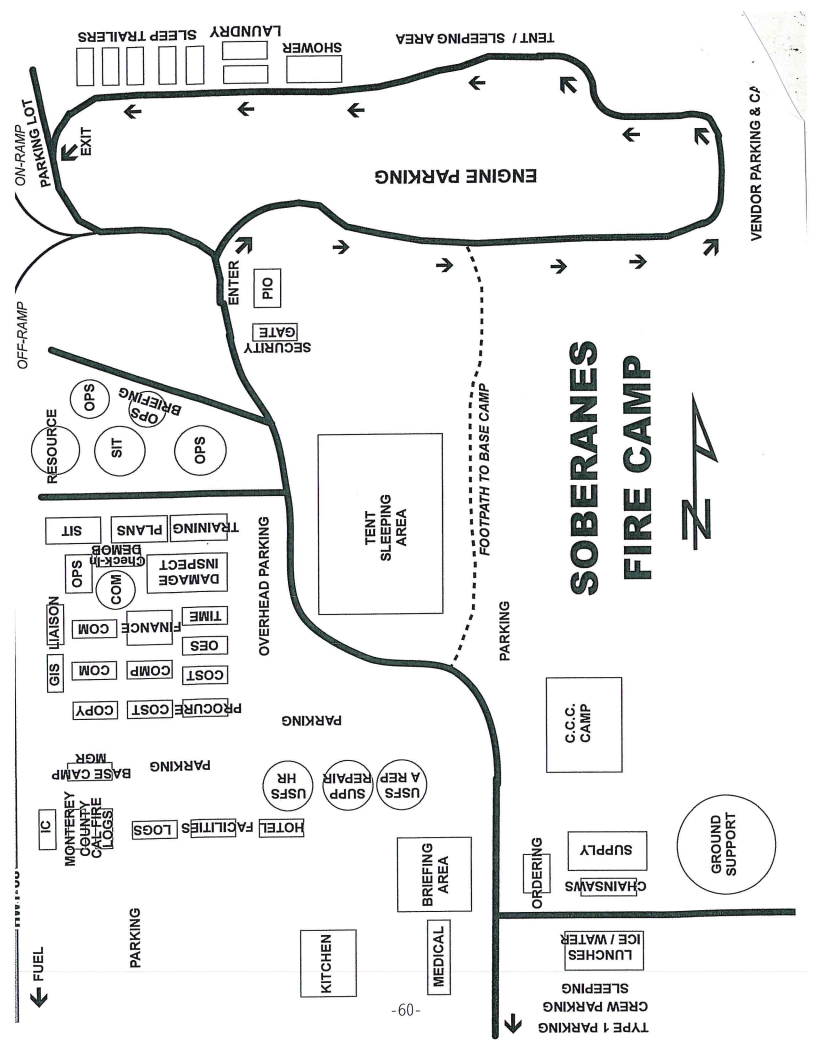
The intent of Minimum Impact Suppression Tactics is to suppress a wild fire with the least impact to the land. Fire conditions and good judgment dictate the actions taken. Consider what is minimally necessary to halt fire spread and contain it within the fireline.

# FIRELINE CONSTRUCTION PHASE:

- Use cold-trail, wet line or combination when appropriate.
- Allow fire to burn to natural barriers.
- If constructed fireline is necessary, use minimum width and depth to check fire spread.
- Remove or limb only those fuels that if ignited would have potential to spread fire outside the fireline.
- Minimize cutting of trees, burned trees, and snags unless determined they will cause fire spread across the fireline or endanger workers.
- Cut brush or small trees flush to the ground; camouflage the cut surface with soil or brush.

### **HELISPOT CONSTRUCTION:**

- Consider using a long line remote hook in lieu of constructing a helispot.
- If construction is necessary, consider natural openings, or previously used areas. Cut only what is necessary to achieve safe operating space.



# FIRING OPERATION CHECKLIST

Location:				
Date:	Time:	41 4		Ī
Firing Supervisor	7		B	
1. Personnel Briefing				
Objectives Conditions (fire environment) Resource assignments ident Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues	) ified			
2. <u>Go / No-Go</u>				
All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing processes in place Communications systems in processes in place in processes in place in processes in place in place in place in processes in place	llace ed es established and n	nade known		
3. Approval Prior To Firing				
<ul><li>☐ Division Supervisor</li><li>☐ Branch Director</li><li>☐ Operations</li></ul>				
4. Other Notifications				
Other:				j
Attach Firing Operations Chacklist to 10			1	

-61-

Rev: Ops Group February 8, 2011

# 2 operator, 24 hour shift

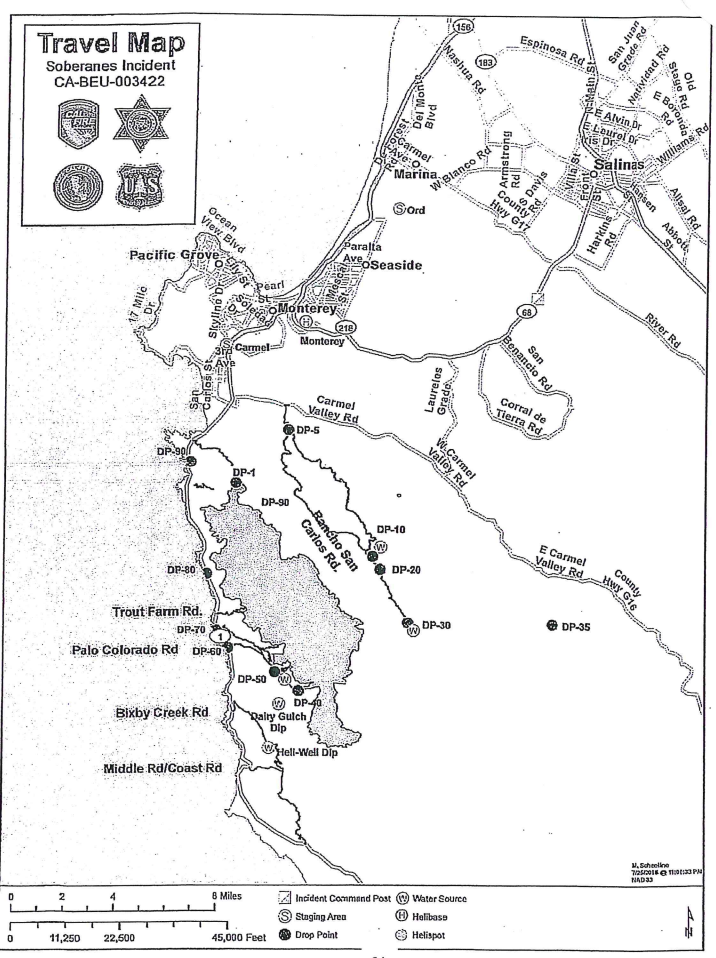
C	EMERG	EMERGENCY SHIFT TIC	TICKET and EVALUATION FORM	UATION FORM		Cantractor Nama	
	Tho ros	sponsiblo Govornm	Tho rosponsible Government Officer Will complete this form each shill	s form oach shill		Water Haulers	aulers
Incident or Project Name			Incident Number		Raquosi Numbor	Opurator #1	Operator #2
	Wild		CALNU 123456	23456	E-64	Sean Rodgers	Wayne Rodgers
Agroomani Numbor		-				1	nished By:
		21	LINUZZZZ3333			X  Contractor	
Equipment Make			Equipment Madel / Typa	11 Type			Government
	Peterbilt				4000 Gallon	Operating Supplies Furnished By:	s Furnished By:
Sorial Numbor			Liconco Numbor			Contractor	Government
	11343N				6A256483	Equipment Status	il Status
		ш	Equipment Use				Under Agreement
Date			(Circle)	(Hours)/ Days / Miles	S / Miles	Released by Government	
Mo / Day Start	Slop	Work		Acclor	0 colonnas	Willindrawn by Confractor	
	0070	17				Kemarks/Comments "	0 % 0 % 0 %
+	+			Divisi	Division B	100 T	arois
7/18 0001	0020	7		Divisi	Division B		
						-	
			Andre Hall				
			veriuor Kaling			Govt. Rop, Namo and Position - PRINT	
2 2 2		2	Poor* Avg.	Good	Exc. N/A	Steve Hampton, Div B	oton, Div B
Met Performance Expectations	stations .					Govi, Rep. Signalure	
Equipment in Safe Working Condition	ding Condillon			والمائدة المائدة المائ	e desid and done done is the list decaded for the adversary and a grant and the second and a grant and		Steve Hawartza,
Operator Skill Level			Ve.	ndorr	Vendor Rating	Contractor Standura	a coda
Operales Safely	·	İ	3	-	) _		7
Operator's Gooperation Level	Level		E E	must be done.	done.		maying roaders
Overall Performance						Data	Пто
		NOTE: Any	or acceptance			07/18/12	0800
4	7	Final evaluation	n or for more docur	quires an expla mentation, use	*Final evaluation or for more documentation, use an IOS Form 230 or equivalent.		CALFIRE 297
Pink - Finance		Blue - Home Unll	Unll HE Goordinator	L	Yellow ~ Vendor	White - Govt Representative	

Page 20 of 44

# 1 operator, 12 hour shift

	LIZE	EMFRGENCY RULET		
٠			TICKET and EVALUATION FORM	Cantractor Namo
	Than	sponsiblo Govern	The responsible Government Officer will complete this form each stiff	
Incident or Project Nama				We Build Line
	Wild		CALNU 123456	Operator #11 Operator #12
Agreement Number				Jason rerguson
		ī	LNU76543210	Operator Furnished By:
Equipmont Mako			Equipment Madel / Type	Conjractor Government
	CAT		Nac respond	Operaling Supplies Furnished By:
Serial Number			Liconco Number	A Gonfractor Government
60,	3BG0236			Equipment Status
			Equipment Use	Inspected X Under Agreement
Date				Released by Government
1100	i		(Circle) (Hours) Days / Miles	Willidrawn by Contractor
į.	dolo	Work	Assignment	Remarks/Comments **
7/17 0001	.07.00.	7	Off Shift	1 Operator
7/17 0,701	.1900	12	Division B	
7/17 19.0	2400	ιď	Off Shift	
			Vendor Raling	Gov. Rob. Name and Bacillian Dollars
	la vi		Poor* Ava. Good E	INIUL I II
Mel Performance Expectations	allons			Steve Hampton, Div B
Equipment in Safe Working Condillon	ng Condillan			Govi. Rop. Signaluro
Operator Skill Level	ЬЯ	T	Vendor Rating	Steve Hampton
Operales Safely	r/fi	1	0	Contractor Signaturo
Operator's Cooperation Level	evel	1	must be done.	Jason Ferguson
Overall Performance				Timo
= -		· NOTE: Any	NOTE: Any rating of POOR requires an explanation in Comment Section	07/17/12 2000
Pink - Finance		inal evaluatio	**Final evaluation or for more documentation, use an ICS Form 230 or equivalent.	CALFIRE 297
72				(R6V 3-2011)

While - Govt Representative



ACTIVITY LOG (ICS 214)

I. Incident Name		2. Operational Period:	Date From: Time From:	Date To: Time To:
. Activity Log (c	ontinuation):	ferrito	- C2.11 EN	Time IV
Date/,Time	Notable Activities			
		•		5,500 to 25%
				7
_				
	14 20 4			
·				
1				
narad bus Na				
pared by: Name		Position/Title:	Signature:	
14, Page 2		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Nam	e:	2. Operational Period: Da	ale From: Dale To: me From: Time To:
3. Name:		4. ICS Position:	me From: Time To:  5. Home Agency (and Unit):
6. Resources As	signed:		
	lame	ICS Position	Home Agency (and Unit)
			Sam Jean Sam
7. Activity Log: Date/Time	I Nickelly A at to		
Dater Time	Notable Activities		
·		the state of the s	
***************************************			
Prepared by: Na	me:	Position/Tille:	Signature:
S 214, Page 1		Date/Time:	